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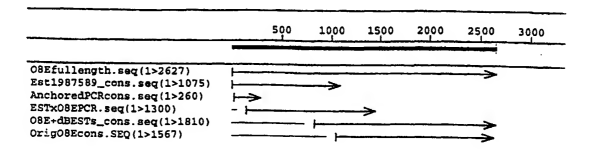
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(54) Title: COMPOSITIONS AND METHODS FOR THERAPY AND DIAGNOSIS OF OVARIAN CANCER



#### (57) Abstract

Compositions and methods for the therapy and diagnosis of cancer, such as ovarian cancer, are disclosed. Compositions may comprise one or more ovarian carcinoma proteins, immunogenic portions thereof, polynucleotides that encode such portions or antibodies or immune system cells specific for such proteins. Such compositions may be used, for example, for the prevention and treatment of diseases such as ovarian cancer. Methods are further provided for identifying tumor antigens that are secreted from ovarian carcinomas and/or other tumors. Polypeptides and polynucleotides as provided herein may further be used for the diagnosis and monitoring of ovarian cancer.

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# COMPOSITIONS AND METHODS FOR THERAPY AND DIAGNOSIS OF OVARIAN CANCER

### TECHNICAL FIELD

The present invention relates generally to ovarian cancer therapy. The invention is more specifically related to polypeptides comprising at least a portion of an ovarian carcinoma protein, and to polynucleotides encoding such polypeptides, as well as antibodies and immune system cells that specifically recognize such polypeptides. Such polypeptides, polynucleotides, antibodies and cells may be used in vaccines and pharmaceutical compositions for treatment of ovarian cancer.

## 10 BACKGROUND OF THE INVENTION

Ovarian cancer is a significant health problem for women in the United States and throughout the world. Although advances have been made in detection and therapy of this cancer, no vaccine or other universally successful method for prevention or treatment is currently available. Management of the disease currently relies on a combination of early diagnosis and aggressive treatment, which may include one or more of a variety of treatments such as surgery, radiotherapy, chemotherapy and hormone therapy. The course of treatment for a particular cancer is often selected based on a variety of prognostic parameters, including an analysis of specific tumor markers. However, the use of established markers often leads to a result that is difficult to interpret, and high mortality continues to be observed in many cancer patients.

Immunotherapies have the potential to substantially improve cancer treatment and survival. Such therapies may involve the generation or enhancement of an immune response to an ovarian carcinoma antigen. However, to date, relatively few ovarian carcinoma antigens are known and the generation of an immune response against such antigens has not been shown to be therapeutically beneficial.

Accordingly, there is a need in the art for improved methods for identifying ovarian tumor antigens and for using such antigens in the therapy of ovarian cancer. The present invention fulfills these needs and further provides other related advantages.

## SUMMARY OF THE INVENTION

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Briefly stated, this invention provides compositions and methods for the therapy of cancer, such as ovarian cancer. In one aspect, the present invention provides polypeptides comprising an immunogenic portion of an ovarian carcinoma protein, or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with ovarian carcinoma protein-specific antisera is not substantially diminished. Within certain embodiments, the ovarian carcinoma protein comprises a sequence that is encoded by a polynucleotide sequence selected from the group consisting of SEQ ID NOs:1-81, 313-331, 359, 366, 379, 385-387, 391 and complements of such polynucleotides.

The present invention further provides polynucleotides that encode a polypeptide as described above or a portion thereof, expression vectors comprising such polynucleotides and host cells transformed or transfected with such expression vectors.

Within other aspects, the present invention provides pharmaceutical compositions and vaccines. Pharmaceutical compositions may comprise a physiologically acceptable carrier or excipient in combination with one or more of: (i) a polypeptide comprising an immunogenic portion of an ovarian carcinoma protein, or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with ovarian carcinoma proteinspecific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence encoded by a polynucleotide that comprises a sequence recited in any one of SEQ ID NOs:1-81, 313-331, 359, 366, 379, 385-387 or 391; (ii) a polynucleotide encoding such a polypeptide; (iii) an antibody that specifically binds to such a polypeptide; (iv) an antigen-presenting cell that expresses such a polypeptide and/or (y) a T cell that specifically reacts with such a polypeptide. Vaccines may comprise a non-specific immune response enhancer in combination with one or more of: (i) a polypeptide comprising an immunogenic portion of an ovarian carcinoma protein; or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with ovarian carcinoma protein-specific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence encoded by a polynucleotide that comprises a sequence recited in any one of SEQ ID NOs:1-81, 313-331, 359, 366, 379, 385-387 or 391; (ii) a polynucleotide encoding such a polypeptide; (iii) an anti-idiotypic antibody that is specifically bound by an antibody that specifically binds to such a polypeptide; (iv) an antigen-presenting cell that expresses such a polypeptide and/or (v) a T cell that specifically reacts with such a polypeptide.

The present invention further provides, in other aspects, fusion proteins that comprise at least one polypeptide as described above, as well as polynucleotides encoding such fusion proteins.

Within related aspects, pharmaceutical compositions comprising a fusion protein or polynucleotide encoding a fusion protein in combination with a physiologically acceptable carrier are provided.

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Vaccines are further provided, within other aspects, comprising a fusion protein or polynucleotide encoding a fusion protein in combination with a non-specific immune response enhancer.

Within further aspects, the present invention provides methods for inhibiting the development of a cancer in a patient, comprising administering to a patient a pharmaceutical composition or vaccine as recited above.

The present invention further provides, within other aspects, methods for stimulating and/or expanding T cells, comprising contacting T cells with (a) a polypeptide comprising an immunogenic portion of an ovarian carcinoma protein, or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with ovarian carcinoma protein-specific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence encoded by a polynucleotide that comprises a sequence recited in any one of SEQ ID NOs:1-387 or 391; (b) a polynucleotide encoding such a polypeptide and/or (c) an antigen presenting cell that expresses such a polypeptide under conditions and for a time sufficient to permit the stimulation and/or expansion of T cells. Such polypeptide, polynucleotide and/or antigen presenting cell(s) may be present within a pharmaceutical composition or vaccine, for use in stimulating and/or expanding T cells in a mammal.

Within other aspects, the present invention provides methods for inhibiting the development of ovarian cancer in a patient, comprising administering to a patient T cells prepared as described above.

Within further aspects, the present invention provides methods for inhibiting the development of ovarian cancer in a patient, comprising the steps of: (a) incubating CD4<sup>+</sup> and/or CD8<sup>+</sup> T cells isolated from a patient with one or more of: (i) a polypeptide comprising an immunogenic portion of an ovarian carcinoma protein, or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with ovarian carcinoma protein-specific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence encoded by a polynucleotide that comprises a sequence recited in any one of SEQ ID NOs: 1-387 or 391; (ii) a polynucleotide encoding such a polypeptide; or (iii) an antigen-presenting cell that expresses such a polypeptide; such that T cells proliferate; and (b) administering to the patient an effective amount of the proliferated T cells, and thereby inhibiting the development of ovarian cancer in the patient. The proliferated cells may be cloned prior to administration to the patient.

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The present invention also provides, within other aspects, methods for identifying secreted tumor antigens. Such methods comprise the steps of: (a) implanting tumor cells in an immunodeficient mammal; (b) obtaining serum from the immunodeficient mammal after a time sufficient to permit secretion of tumor antigens into the serum; (c) immunizing an immunocompetent mammal with the serum; (d) obtaining antiserum from the immunocompetent mammal; and (e) screening a tumor expression library with the antiserum, and therefrom identifying a secreted tumor antigen. A preferred method for identifying a secreted ovarian carcinoma antigen comprises the steps of: (a) implanting ovarian carcinoma cells in a SCID mouse; (b) obtaining serum from the SCID mouse after a time sufficient to permit secretion of ovarian carcinoma antigens into the serum; (c) immunizing an immunocompetent mouse with the serum; (d) obtaining antiserum from the immunocompetent mouse; and (e) screening an ovarian carcinoma expression library with the antiserum, and therefrom identifying a secreted ovarian carcinoma antigen.

These and other aspects of the present invention will become apparent upon reference to the following detailed description and attached drawings. All references disclosed herein are hereby incorporated by reference in their entirety as if each was incorporated individually.

# 5 BRIEF DESCRIPTION OF THE DRAWINGS

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Figures 1A-1S (SEQ ID NOs:1-71) depict partial sequences of polynucleotides encoding representative secreted ovarian carcinoma antigens.

Figure 2A-2C depict full insert sequences for three of the clones of Figure 1. Figure 2A shows the sequence designated O7E (11731; SEQ ID NO:72), Figure 2B shows the sequence designated O9E (11785; SEQ ID NO:73) and Figure 2C shows the sequence designated O8E (13695; SEQ ID NO:74).

Figure 3 presents results of microarray expression analysis of the ovarian carcinoma sequence designated O8E.

Figure 4 presents a partial sequence of a polynucleotide (designated 3g; SEQ ID NO:75) encoding an ovarian carcinoma sequence that is a splice fusion between the human T-cell leukemia virus type I oncoprotein TAX and osteonectin.

Figure 5 presents the ovarian carcinoma polynucleotide designated 3f (SEQ ID NO:76).

Figure 6 presents the ovarian carcinoma polynucleotide designated 6b (SEQ ID NO:77). Section 1997.

Figures 7A and 7B present the ovarian carcinoma polynucleotides designated 8e (SEQ ID NO:78) and 8h (SEQ ID NO:79).

Figure 8 presents the ovarian carcinoma polynucleotide designated 12c (SEQ ID NO:80).

Figure 9 presents the ovarian carcinoma polynucleotide designated 12h (SEQ ID NO:81).

Figure 10 depicts results of microarray expression analysis of the ovarian carcinoma sequence designated 3f.

Figure 11 depicts results of microarray expression analysis of the ovarian carcinoma sequence designated 6b.

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Figure 12 depicts results of microarray expression analysis of the ovarian carcinoma sequence designated 8e.

Figure 13 depicts results of microarray expression analysis of the ovarian carcinoma sequence designated 12c.

Figure 14 depicts results of microarray expression analysis of the ovarian carcinoma sequence designated 12h.

Figures 15A-15EEE depict partial sequences of additional polynucleotides encoding representative secreted ovarian carcinoma antigens (SEQ ID NOs:82-310).

Figure 16 is a diagram illustrating the location of various partial O8E sequences within the full length sequence.

# DETAILED DESCRIPTION OF THE INVENTION

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As noted above, the present invention is generally directed to compositions and methods for the therapy of cancer, such as ovarian cancer. The compositions described herein may include immunogenic polypeptides, polynucleotides encoding such polypeptides, binding agents such as antibodies that bind to a polypeptide, antigen presenting cells (APCs) and/or immune system cells (e.g., T cells).

Polypeptides of the present invention generally comprise at least an immunogenic portion of an ovarian carcinoma protein or a variant thereof. Certain ovarian carcinoma proteins have been identified using an immunoassay technique, and are referred to herein as ovarian carcinoma antigens. An "ovarian carcinoma antigen" is a protein that is expressed by ovarian tumor cells (preferably human cells) at a level that is at least two fold higher than the level in normal ovarian cells. Certain ovarian carcinoma antigens react detectably (within an immunoassay, such as an ELISA or 25 Western blot) with antisera generated against serum from an immunodeficient animal implanted with a human ovarian tumor. Such ovarian carcinoma antigens are shed or secreted from an ovarian tumor into the sera of the immunodeficient animal. Accordingly, certain ovarian carcinoma antigens provided herein are secreted antigens. Certain nucleic acid sequences of the subject invention generally comprise a DNA or

RNA sequence that encodes all or a portion of such a polypeptide, or that is complementary to such a sequence.

The present invention further provides ovarian carcinoma sequences that are identified using techniques to evaluate altered expression within an ovarian tumor. Such sequences may be polynucleotide or protein sequences. Ovarian carcinoma sequences are generally expressed in an ovarian tumor at a level that is at least two fold, and preferably at least five fold, greater than the level of expression in normal ovarian tissue, as determined using a representative assay provided herein. Certain partial ovarian carcinoma polynucleotide sequences are presented herein. Proteins encoded by genes comprising such polynucleotide sequences (or complements thereof) are also considered ovarian carcinoma proteins.

Antibodies are generally immune system proteins, or antigen-binding fragments thereof, that are capable of binding to at least a portion of an ovarian carcinoma polypeptide as described herein. T cells that may be employed within the compositions provided herein are generally T cells (e.g., CD4<sup>+</sup> and/or CD8<sup>+</sup>) that are specific for such a polypeptide. Certain methods described herein further employ antigen-presenting cells (such as dendritic cells or macrophages) that express an ovarian carcinoma polypeptide as provided herein.

# 20 OVARIAN CARCINOMA POLYNUCLEOTIDES

Any polynucleotide that encodes an ovarian carcinoma protein or a portion or other variant thereof as described herein is encompassed by the present invention. Preferred polynucleotides comprise at least 15 consecutive nucleotides, preferably at least 30 consecutive nucleotides, and more preferably at least 45 consecutive nucleotides; that encode a portion of an ovarian carcinoma protein. More preferably, a polynucleotide encodes an immunogenic portion of an ovarian carcinoma protein, such as an ovarian carcinoma antigen. Polynucleotides complementary to any such sequences are also encompassed by the present invention. Polynucleotides may be single-stranded (coding or antisense) or double-stranded, and may be DNA (genomic, cDNA or synthetic) or RNA molecules. Additional coding or non-coding sequences may, but need not, be present within a polynucleotide of the present invention, and a

polynucleotide may, but need not, be linked to other molecules and/or support materials.

Polynucleotides may comprise a native sequence (*i.e.*, an endogenous sequence that encodes an ovarian carcinoma protein or a portion thereof) or may comprise a variant of such a sequence. Polynucleotide variants may contain one or more substitutions, additions, deletions and/or insertions such that the immunogenicity of the encoded polypeptide is not diminished, relative to a native ovarian carcinoma protein. The effect on the immunogenicity of the encoded polypeptide may generally be assessed as described herein. Variants preferably exhibit at least about 70% identity, more preferably at least about 80% identity and most preferably at least about 90% identity to a polynucleotide sequence that encodes a native ovarian carcinoma protein or a portion thereof.

The percent identity for two polynucleotide or polypeptide sequences may be readily determined by comparing sequences using computer algorithms well known to those of ordinary skill in the art, such as Megalign, using default parameters. Comparisons between two sequences are typically performed by comparing the sequences over a comparison window to identify and compare local regions of sequence similarity. A "comparison window" as used herein, refers to a segment of at least about 20 contiguous positions, usually 30 to about 75, or 40 to about 50, in which a sequence may be compared to a reference sequence of the same number of contiguous positions after the two sequences are optimally aligned. Optimal alignment of sequences for comparison may be conducted, for example, using the Megalign program in the Lasergene suite of bioinformatics software (DNASTAR, Inc., Madison, WI), using default parameters. Preferably, the percentage of sequence identity is determined by comparing two optimally aligned sequences over a window of comparison of at least 20 positions, wherein the portion of the polynucleotide or polypeptide sequence in the window may comprise additions or deletions (i.e., gaps) of 20 % or less, usually 5 to 15 %, or 10 to 12%, relative to the reference sequence (which does not contain additions or deletions). The percent identity may be calculated by determining the number of positions at which the identical nucleic acid bases or amino acid residue occurs in both sequences to yield the number of matched positions, dividing the number of matched

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positions by the total number of positions in the reference sequence (i.e., the window size) and multiplying the results by 100 to yield the percentage of sequence identity.

Variants may also, or alternatively, be substantially homologous to a native gene, or a portion or complement thereof. Such polynucleotide variants are capable of hybridizing under moderately stringent conditions to a naturally occurring DNA sequence encoding a native ovarian carcinoma protein (or a complementary sequence). Suitable moderately stringent conditions include prewashing in a solution of 5 X SSC, 0.5% SDS, 1.0 mM EDTA (pH 8.0); hybridizing at 50°C-65°C, 5 X SSC, overnight; followed by washing twice at 65°C for 20 minutes with each of 2X, 0.5X and 0.2X SSC containing 0.1% SDS.

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It will be appreciated by those of ordinary skill in the art that, as a result of the degeneracy of the genetic code, there are many nucleotide sequences that encode a polypeptide as described herein. Some of these polynucleotides bear minimal homology to the nucleotide sequence of any native gene. Nonetheless, polynucleotides that vary due to differences in codon usage are specifically contemplated by the present invention. Further, alleles of the genes comprising the polynucleotide sequences provided herein are within the scope of the present invention. Alleles are endogenous genes that are altered as a result of one or more mutations, such as deletions, additions and/or substitutions of nucleotides. The resulting mRNA and protein may, but need not, have an altered structure or function. Alleles may be identified using standard techniques (such as hybridization amplification and/or database sequence comparison).

Polynucleotides may be prepared using any of a variety of techniques. For example, an ovarian carcinoma polynucleotide may be identified, as described in more detail below, by screening a late passage ovarian tumor expression library with antisera generated against sera of immunocompetent mice after injection of such mice with sera from SCID mice implanted with late passage ovarian tumors. Ovarian carcinoma polynucleotides may also be identified using any of a variety of techniques designed to evaluate differential gene expression. Alternatively, polynucleotides may be amplified from cDNA prepared from ovarian tumor cells. Such polynucleotides may be amplified via polymerase chain reaction (PCR). For this approach, sequence-specific

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primers may be designed based on the sequences provided herein, and may be purchased or synthesized.

An amplified portion may be used to isolate a full length gene from a suitable library (e.g., an ovarian carcinoma cDNA library) using well known techniques. Within such techniques, a library (cDNA or genomic) is screened using one or more polynucleotide probes or primers suitable for amplification. Preferably, a library is size-selected to include larger molecules. Random primed libraries may also be preferred for identifying 5' and upstream regions of genes. Genomic libraries are preferred for obtaining introns and extending 5' sequences.

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For hybridization techniques, a partial sequence may be labeled (e.g., by nick-translation or end-labeling with <sup>32</sup>P) using well known techniques. A bacterial or bacteriophage library is then screened by hybridizing filters containing denatured bacterial colonies (or lawns containing phage plaques) with the labeled probe (see Sambrook et al., Molecular Cloning: A Laboratory Manual, Cold Spring Harbor Laboratories, Cold Spring Harbor, NY, 1989). Hybridizing colonies or plaques are selected and expanded, and the DNA is isolated for further analysis. cDNA clones may be analyzed to determine the amount of additional sequence by, for example, PCR using a primer from the partial sequence and a primer from the vector. Restriction maps and partial sequences may be generated to identify one or more overlapping clones. The complete sequence may then be determined using standard techniques, which may involve generating a series of deletion clones. The resulting overlapping sequences are then assembled into a single contiguous sequence. A full length cDNA molecule can be generated by ligating suitable fragments, using well known techniques.

Alternatively, there are numerous amplification techniques for obtaining a full length coding sequence from a partial cDNA sequence. Within such techniques, amplification is generally performed via PCR. Any of a variety of commercially available kits may be used to perform the amplification step. Primers may be designed using, for example, software well known in the art. Primers are preferably 22-30 nucleotides in length, have a GC content of at least 50% and anneal to the target sequence at temperatures of about 68°C to 72°C. The amplified region may be

sequenced as described above, and overlapping sequences assembled into a contiguous sequence.

One such amplification technique is inverse PCR (see Triglia et al., Nucl. Acids Res. 16:8186, 1988), which uses restriction enzymes to generate a fragment in the known region of the gene. The fragment is then circularized by intramolecular ligation and used as a template for PCR with divergent primers derived from the known region. Within an alternative approach, sequences adjacent to a partial sequence may be retrieved by amplification with a primer to a linker sequence and a primer specific to a known region. The amplified sequences are typically subjected to a second round of amplification with the same linker primer and a second primer specific to the known region. A variation on this procedure, which employs two primers that initiate extension in opposite directions from the known sequence, is described in WO 96/38591. Additional techniques include capture PCR (Lagerstrom et al., PCR Methods Applic. 1:111-19, 1991) and walking PCR (Parker et al., Nucl. Acids. Res. 19:3055-60, 1991). Other methods employing amplification may also be employed to obtain a full length cDNA sequence.

In certain instances, it is possible to obtain a full length cDNA sequence by analysis of sequences provided in an expressed sequence tag (EST) database, such as that available from GenBank. Searches for overlapping ESTs may generally be performed using well known programs (e.g., NCBI BLAST searches), and such ESTs may be used to generate a contiguous full length sequence.

Certain nucleic acid sequences of cDNA molecules encoding portions of ovarian carcinoma antigens are provided in Figures 1A-1S (SEQ ID NOS:1 to 71) and Figures 15A to 15EEE (SEQ ID NOS:82 to 310). The sequences provided in Figures 1A-1S appear to be novel. For sequences in Figures 15A-15EEE, database searches revealed matches having substantial identity. These polynucleotides were isolated by serological screening of an ovarian tumor cDNA expression library, using a technique designed to identify secreted tumor antigens. Briefly, a late passage ovarian tumor expression library was prepared from a SCID-derived human ovarian tumor (OV9334) in the vector  $\lambda$ -screen (Novagen). The sera used for screening were obtained by injecting immunocompetent mice with sera from SCID mice implanted with one late

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passage ovarian tumors. This technique permits the identification of cDNA molecules that encode immunogenic portions of secreted tumor antigens.

The polynucleotides recited herein, as well as full length polynucleotides comprising such sequences, other portions of such full length polynucleotides, and sequences complementary to all or a portion of such full length molecules, are specifically encompassed by the present invention. It will be apparent to those of ordinary skill in the art that this technique can also be applied to the identification of antigens that are secreted from other types of tumors.

Other nucleic acid sequences of cDNA molecules encoding portions of ovarian carcinoma proteins are provided in Figures 4-9 (SEQ ID NOs:75-81), as well as SEQ ID NOs:313-384. These sequences were identified by screening a microarray of cDNAs for tumor-associated expression (*i.e.*, expression that is at least five fold greater in an ovarian tumor than in normal ovarian tissue, as determined using a representative assay provided herein). Such screens were performed using a Synteni microarray (Palo Alto, CA) according to the manufacturer's instructions (and essentially as described by Schena et al., *Proc. Natl. Acad. Sci. USA 93*:10614-10619, 1996 and Heller et al., *Proc. Natl. Acad. Sci. USA 93*:10614-10619, 1996 and Heller et al., *Proc. Natl. Acad. Sci. USA 94*:2150-2155, 1997). SEQ ID NOs:311 and 391 provide full length sequences incorporating certain of these nucleic acid sequences.

Any of a variety of well known techniques may be used to evaluate tumor-associated expression of a cDNA. For example, hybridization techniques using labeled polynucleotide probes may be employed. Alternatively, or in addition, amplification techniques such as real-time PCR may be used (see Gibson et al., Genome Research 6:995-1001, 1996; Heid et al., Genome Research 6:986-994, 1996). Real-time PCR is a technique that evaluates the level of PCR product accumulation during amplification. This technique permits quantitative evaluation of mRNA levels in multiple samples. Briefly, mRNA is extracted from tumor and normal tissue and cDNA is prepared using standard techniques. Real-time PCR may be performed, for example, using a Perkin Elmer/Applied Biosystems (Foster City, CA) 7700 Prism instrument. Matching primers and fluorescent probes may be designed for genes of interest using, for example, the primer express program provided by Perkin Elmer/Applied Biosystems (Foster City, CA). Optimal concentrations of primers and probes may be initially

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determined by those of ordinary skill in the art, and control (e.g., β-actin) primers and probes may be obtained commercially from, for example, Perkin Elmer/Applied Biosystems (Foster City, CA). To quantitate the amount of specific RNA in a sample, a standard curve is generated alongside using a plasmid containing the gene of interest. Standard curves may be generated using the Ct values determined in the real-time PCR, which are related to the initial cDNA concentration used in the assay. Standard dilutions ranging from 10-10<sup>6</sup> copies of the gene of interest are generally sufficient. In addition, a standard curve is generated for the control sequence. This permits standardization of initial RNA content of a tissue sample to the amount of control for comparison purposes.

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Polynucleotide variants may generally be prepared by any method known in the art, including chemical synthesis by, for example, solid phase phosphoramidite chemical synthesis. Modifications in a polynucleotide sequence may also be introduced using standard mutagenesis techniques, such as oligonucleotide-directed site-specific mutagenesis (see Adelman et al., DNA 2:183, 1983). Alternatively, RNA molecules may be generated by in vitro or in vivo transcription of DNA sequences encoding an ovarian carcinoma antigen, or portion thereof, provided that the DNA is incorporated into a vector with a suitable RNA polymerase promoter (such as T7 or SP6). Certain portions may be used to prepare an encoded polypeptide, as described herein. In addition, or alternatively, a portion may be administered to a patient such that the encoded polypeptide is generated in vivo.

A portion of a sequence complementary to a coding sequence (*i.e.*, an antisense polynucleotide) may also be used as a probe or to modulate gene expression. cDNA constructs that can be transcribed into antisense RNA may also be introduced into cells or tissues to facilitate the production of antisense RNA. An antisense polynucleotide may be used, as described herein, to inhibit expression of an ovarian carcinoma protein. Antisense technology can be used to control gene expression through triple-helix formation, which compromises the ability of the double helix to open sufficiently for the binding of polymerases, transcription factors or regulatory molecules (*see* Gee et al., *In* Huber and Carr, *Molecular and Immunologic Approaches*, Futura Publishing Co. (Mt. Kisco, NY; 1994). Alternatively, an antisense molecule

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may be designed to hybridize with a control region of a gene (e.g., promoter, enhancer or transcription initiation site), and block transcription of the gene; or to block translation by inhibiting binding of a transcript to ribosomes.

Any polynucleotide may be further modified to increase stability *in vivo*. Possible modifications include, but are not limited to, the addition of flanking sequences at the 5' and/or 3' ends; the use of phosphorothioate or 2' O-methyl rather than phosphodiesterase linkages in the backbone; and/or the inclusion of nontraditional bases such as inosine, queosine and wybutosine, as well as acetyl- methyl-, thio- and other modified forms of adenine, cytidine, guanine, thymine and uridine.

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Nucleotide sequences as described herein may be joined to a variety of other nucleotide sequences using established recombinant DNA techniques. For example, a polynucleotide may be cloned into any of a variety of cloning vectors, including plasmids, phagemids, lambda phage derivatives and cosmids. Vectors of particular interest include expression vectors, replication vectors, probe generation vectors and sequencing vectors. In general, a vector will contain an origin of replication functional in at least one organism, convenient restriction endonuclease sites and one or more selectable markers. Other elements will depend upon the desired use, and will be apparent to those of ordinary skill in the art.

Within certain embodiments, polynucleotides may be formulated so as to permit entry into a cell of a mammal, and expression therein. Such formulations are particularly useful for therapeutic purposes, as described below. Those of ordinary skill in the art will appreciate that there are many ways to achieve expression of a polynucleotide in a target cell, and any suitable method may be employed. For example, a polynucleotide may be incorporated into a viral vector such as, but not limited to, adenovirus, adeno-associated virus, retrovirus, or vaccinia or other pox virus (e.g., avian pox virus). Techniques for incorporating DNA into such vectors are well known to those of ordinary skill in the art. A retroviral vector may additionally transfer or incorporate a gene for a selectable marker (to aid in the identification or selection of transduced cells) and/or a targeting moiety, such as a gene that encodes a ligand for a receptor on a specific target cell, to render the vector target specific. Targeting may

also be accomplished using an antibody, by methods known to those of ordinary skill in the art.

Other formulations for therapeutic purposes include colloidal dispersion systems, such as macromolecule complexes, nanocapsules, microspheres, beads, and lipid-based systems including oil-in-water emulsions, micelles, mixed micelles, and liposomes. A preferred colloidal system for use as a delivery vehicle *in vitro* and *in vivo* is a liposome (*i.e.*, an artificial membrane vesicle). The preparation and use of such systems is well known in the art.

#### 10 OVARIAN CARCINOMA POLYPEPTIDES

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Within the context of the present invention, polypeptides may comprise at least an immunogenic portion of an ovarian carcinoma protein or a variant thereof, as described herein. As noted above, certain ovarian carcinoma proteins are ovarian carcinoma antigens that are expressed by ovarian tumor cells and react detectably within an immunoassay (such as an ELISA) with antisera generated against serum from an immunodeficient animal implanted with an ovarian tumor. Other ovarian carcinoma proteins are encoded by ovarian carcinoma polynucleotides recited herein. Polypeptides as described herein may be of any length. Additional sequences derived from the native protein and/or heterologous sequences may be present, and such sequences may (but need not) possess further immunogenic or antigenic properties.

An "immunogenic portion," as used herein is a portion of an antigen that is recognized (i.e., specifically bound) by a B-cell and/or T-cell surface antigen receptor. Such immunogenic portions generally comprise at least 5 amino acid residues, more preferably at least 10, and still more preferably at least 20 amino acid residues of an ovarian carcinoma protein or a variant thereof. Preferred immunogenic portions are encoded by cDNA molecules isolated as described herein. Further immunogenic portions may generally be identified using well known techniques, such as those summarized in Paul, Fundamental Immunology, 3rd ed., 243-247 (Raven Press, 1993) and references cited therein. Such techniques include screening polypeptides for the ability to react with ovarian carcinoma protein-specific antibodies, antisera and/or T-cell lines or clones. As used herein, antisera and antibodies are "ovarian carcinoma

protein-specific" if they specifically bind to an ovarian carcinoma protein (*i.e.*, they react with the ovarian carcinoma protein in an ELISA or other immunoassay, and do not react detectably with unrelated proteins). Such antisera, antibodies and T cells may be prepared as described herein, and using well known techniques. An immunogenic portion of a native ovarian carcinoma protein is a portion that reacts with such antisera, antibodies and/or T-cells at a level that is not substantially less than the reactivity of the full length polypeptide (*e.g.*, in an ELISA and/or T-cell reactivity assay). Such immunogenic portions may react within such assays at a level that is similar to or greater than the reactivity of the full length protein. Such screens may generally be performed using methods well known to those of ordinary skill in the art, such as those described in Harlow and Lane, *Antibodies: A Laboratory Manual*, Cold Spring Harbor Laboratory, 1988. For example, a polypeptide may be immobilized on a solid support and contacted with patient sera to allow binding of antibodies within the sera to the immobilized polypeptide. Unbound sera may then be removed and bound antibodies detected using, for example, <sup>125</sup>I-labeled Protein A.

As noted above, a composition may comprise a variant of a native ovarian carcinoma protein. A polypeptide "variant," as used herein, is a polypeptide that differs from a native ovarian carcinoma protein in one or more substitutions, deletions, additions and/or insertions, such that the immunogenicity of the polypeptide is not substantially diminished. In other words, the ability of a variant to react with ovarian carcinoma protein-specific antisera may be enhanced or unchanged, relative to the native ovarian carcinoma protein, or may be diminished by less than 50%, and preferably less than 20%, relative to the native ovarian carcinoma protein. Such variants may generally be identified by modifying one of the above polypeptide sequences and evaluating the reactivity of the modified polypeptide with ovarian carcinoma protein-specific antibodies or antisera as described herein. Preferred variants include those in which one or more portions, such as an N-terminal leader sequence or transmembrane domain, have been removed. Other preferred variants include variants in which a small portion (e.g., 1-30 amino acids, preferably 5-15 amino acids) has been removed from the N- and/or C-terminal of the mature protein.

Polypeptide variants preferably exhibit at least about 70%, more preferably at least about 90% and most preferably at least about 95% identity to the native polypeptide. Preferably, a variant contains conservative substitutions. "conservative substitution" is one in which an amino acid is substituted for another amino acid that has similar properties, such that one skilled in the art of peptide chemistry would expect the secondary structure and hydropathic nature of the polypeptide to be substantially unchanged. Amino acid substitutions may generally be made on the basis of similarity in polarity, charge, solubility, hydrophobicity, hydrophilicity and/or the amphipathic nature of the residues. For example, negatively. charged amino acids include aspartic acid and glutamic acid; positively charged amino acids include lysine and arginine; and amino acids with uncharged polar head groups having similar hydrophilicity values include leucine, isoleucine and valine; glycine and alanine; asparagine and glutamine; and serine, threonine, phenylalanine and tyrosine. Other groups of amino acids that may represent conservative changes include: (1) ala, pro, gly, glu, asp, gln, asp, ser, thr; (2) cys, ser, tyr, thr; (3) val, ile, leu, met, ala, phe; (4) lys, arg, his; and (5) phe, tyr, trp, his. A variant may also, or alternatively, contain nonconservative changes. Variants may also (or alternatively) be modified by, for example, the deletion or addition of amino acids that have minimal influence on the immunogenicity, secondary structure and hydropathic nature of the polypeptide.

As noted above, polypeptides may comprise a signal (or leader) sequence at the N-terminal end of the protein which co-translationally or post-translationally directs transfer of the protein. The polypeptide may also be conjugated to a linker or other sequence for ease of synthesis, purification or identification of the polypeptide (e.g., poly-His), or to enhance binding of the polypeptide to a solid support. For example, a polypeptide may be conjugated to an immunoglobulin Fc region.

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Polypeptides may be prepared using any of a variety of well known techniques. Recombinant polypeptides encoded by DNA sequences as described above may be readily prepared from the DNA sequences using any of a variety of expression vectors known to those of ordinary skill in the art. Expression may be achieved in any appropriate host cell that has been transformed or transfected with an expression vector containing a DNA molecule that encodes a recombinant polypeptide. Suitable host

cells include prokaryotes, yeast and higher eukaryotic cells. Preferably, the host cells employed are *E. coli*, yeast or a mammalian cell line such as COS or CHO. Supernatants from suitable host/vector systems which secrete recombinant protein or polypeptide into culture media may be first concentrated using a commercially available filter. Following concentration, the concentrate may be applied to a suitable purification matrix such as an affinity matrix or an ion exchange resin. Finally, one or more reverse phase HPLC steps can be employed to further purify a recombinant polypeptide.

Portions and other variants having fewer than about 100 amino acids, and generally fewer than about 50 amino acids, may also be generated by synthetic means, using techniques well known to those of ordinary skill in the art. For example, such polypeptides may be synthesized using any of the commercially available solid-phase techniques, such as the Merrifield solid-phase synthesis method, where amino acids are sequentially added to a growing amino acid chain. See Merrifield, J. Am. Chem. Soc. 85:2149-2146, 1963. Equipment for automated synthesis of polypeptides is commercially available from suppliers such as Applied BioSystems, Inc. (Foster City, CA), and may be operated according to the manufacturer's instructions.

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Within certain specific embodiments, a polypeptide may be a fusion protein that comprises multiple polypeptides as described herein, or that comprises one polypeptide as described herein and a known tumor antigen, such as an ovarian carcinoma protein or a variant of such a protein. A fusion partner may, for example, assist in providing T helper epitopes (an immunological fusion partner), preferably T helper epitopes recognized by humans, or may assist in expressing the protein (an expression enhancer) at higher yields than the native recombinant protein. Certain preferred fusion partners are both immunological and expression enhancing fusion partners. Other fusion partners may be selected so as to increase the solubility of the protein or to enable the protein to be targeted to desired intracellular compartments. Still further fusion partners include affinity tags, which facilitate purification of the protein.

Fusion proteins may generally be prepared using standard techniques, including chemical conjugation. Preferably, a fusion protein is expressed as a

recombinant protein, allowing the production of increased levels, relative to a non-fused protein, in an expression system. Briefly, DNA sequences encoding the polypeptide components may be assembled separately, and ligated into an appropriate expression vector. The 3' end of the DNA sequence encoding one polypeptide component is ligated, with or without a peptide linker, to the 5' end of a DNA sequence encoding the second polypeptide component so that the reading frames of the sequences are in phase. This permits translation into a single fusion protein that retains the biological activity of both component polypeptides.

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A peptide linker sequence may be employed to separate the first and the second polypeptide components by a distance sufficient to ensure that each polypeptide folds into its secondary and tertiary structures. Such a peptide linker sequence is incorporated into the fusion protein using standard techniques well known in the art. Suitable peptide linker sequences may be chosen based on the following factors: (1) their ability to adopt a flexible extended conformation; (2) their inability to adopt a secondary structure that could interact with functional epitopes on the first and second polypeptides; and (3) the lack of hydrophobic or charged residues that might react with the polypeptide functional epitopes. Preferred peptide linker sequences contain Gly, Asn and Ser residues. Other near neutral amino acids, such as Thr and Ala may also be used in the linker sequence. Amino acid sequences which may be usefully employed as linkers include those disclosed in Maratea et al., Gene 40:39-46, 1985; Murphy et al., Proc. Natl. Acad. Sci. USA 83:8258-8262, 1986; U.S. Patent No. 4,935,233 and U.S. Patent No. 4,751,180. The linker sequence may generally be from 1 to about 50 amino acids in length. Linker sequences are not required when the first and second polypeptides have non-essential N-terminal amino acid regions that can be used to separate the functional domains and prevent steric interference.

The ligated DNA sequences are operably linked to suitable transcriptional or translational regulatory elements. The regulatory elements responsible for expression of DNA are located only 5' to the DNA sequence encoding the first polypeptides. Similarly, stop codons required to end translation and transcription termination signals are only present 3' to the DNA sequence encoding the second polypeptide.

Fusion proteins are also provided that comprise a polypeptide of the present invention together with an unrelated immunogenic protein. Preferably the immunogenic protein is capable of eliciting a recall response. Examples of such proteins include tetanus, tuberculosis and hepatitis proteins (see, for example, Stoute et al. New Engl. J. Med., 336:86-91, 1997).

Within preferred embodiments, an immunological fusion partner is derived from protein D, a surface protein of the gram-negative bacterium Haemophilus influenza B (WO 91/18926). Preferably, a protein D derivative comprises approximately the first third of the protein (e.g., the first N-terminal 100-110 amino acids), and a protein D derivative may be lipidated. Within certain preferred embodiments, the first 109 residues of a Lipoprotein D fusion partner is included on the N-terminus to provide the polypeptide with additional exogenous T-cell epitopes and to increase the expression level in E. coli (thus functioning as an expression enhancer). The lipid tail ensures optimal presentation of the antigen to antigen present cells. Other fusion partners include the non-structural protein from influenzae virus, NS1 (hemaglutinin). Typically, the N-terminal 81 amino acids are used, although different fragments that include T-helper epitopes may be used.

In another embodiment, the immunological fusion partner is the protein known as LYTA, or a portion thereof (preferably a C-terminal portion). LYTA is derived from *Streptococcus pneumoniae*, which synthesizes an N-acetyl-L-alanine amidase known as amidase LYTA (encoded by the LytA gene; *Gene 43*:265-292, 1986). LYTA is an autolysin that specifically degrades certain bonds in the peptidoglycan backbone. The C-terminal domain of the LYTA protein is responsible for the affinity to the choline or to some choline analogues such as DEAE. This property has been exploited for the development of *E. coli* C-LYTA expressing plasmids useful for expression of fusion proteins. Purification of hybrid proteins containing the C-LYTA fragment at the amino terminus has been described (*see Biotechnology 10*:795-798, 1992). Within a preferred embodiment, a repeat portion of LYTA may be incorporated into a fusion protein. A repeat portion is found in the C-terminal region starting at residue 178. A particularly preferred repeat portion incorporates residues 188-305.

In general, polypeptides (including fusion proteins) and polynucleotides as described herein are isolated. An "isolated" polypeptide or polynucleotide is one that is removed from its original environment. For example, a naturally-occurring protein is isolated if it is separated from some or all of the coexisting materials in the natural system. Preferably, such polypeptides are at least about 90% pure, more preferably at least about 95% pure and most preferably at least about 99% pure. A polynucleotide is considered to be isolated if, for example, it is cloned into a vector that is not a part of the natural environment.

#### 10 BINDING AGENTS

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The present invention further provides agents, such as antibodies and antigen-binding fragments thereof, that specifically bind to an ovarian carcinoma protein. As used herein, an antibody, or antigen-binding fragment thereof, is said to "specifically bind" to an ovarian carcinoma protein if it reacts at a detectable level (within, for example, an ELISA) with an ovarian carcinoma protein, and does not react detectably with unrelated proteins under similar conditions. As used herein, "binding" refers to a noncovalent association between two separate molecules such that a "complex" is formed. The ability to bind may be evaluated by, for example, determining a binding constant for the formation of the complex. The binding constant is the value obtained when the concentration of the complex is divided by the product of the component concentrations. In general, two compounds are said to "bind," in the context of the present invention, when the binding constant for complex formation exceeds about 10<sup>3</sup> L/mol. The binding constant maybe determined using methods well known in the art.

Binding agents may be further capable of differentiating between patients with and without a cancer, such as ovarian cancer, using the representative assays provided herein. In other words, antibodies or other binding agents that bind to a ovarian carcinoma antigen will generate a signal indicating the presence of a cancer in at least about 20% of patients with the disease, and will generate a negative signal indicating the absence of the disease in at least about 90% of individuals without the cancer. To determine whether a binding agent satisfies this requirement, biological

samples (e.g., blood, sera, leukophoresis, urine and/or tumor biopsies) from patients with and without a cancer (as determined using standard clinical tests) may be assayed as described herein for the presence of polypeptides that bind to the binding agent. It will be apparent that a statistically significant number of samples with and without the disease should be assayed. Each binding agent should satisfy the above criteria; however, those of ordinary skill in the art will recognize that binding agents may be used in combination to improve sensitivity.

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Any agent that satisfies the above requirements may be a binding agent. For example, a binding agent may be a ribosome, with or without a peptide component, an RNA molecule or a polypeptide. In a preferred embodiment, a binding agent is an antibody or an antigen-binding fragment thereof. Antibodies may be prepared by any of a variety of techniques known to those of ordinary skill in the art. See, e.g., Harlow and Lane, Antibodies: A Laboratory Manual, Cold Spring Harbor Laboratory, 1988. In general, antibodies can be produced by cell culture techniques, including the generation of monoclonal antibodies as described herein, or via transfection of antibody genes into suitable bacterial or mammalian cell hosts, in order to allow for the production of recombinant antibodies. In one technique, an immunogen comprising the polypeptide is initially injected into any of a wide variety of mammals (e.g., mice, rats, rabbits, sheep or goats). In this step, the polypeptides of this invention may serve as the immunogen without modification. Alternatively, particularly for relatively short polypeptides, a superior immune response may be elicited if the polypeptide is joined to a carrier protein, such as bovine serum albumin or keyhole limpet hemocyanin. The immunogen is injected into the animal host, preferably according to a predetermined schedule incorporating one or more booster immunizations, and the animals are bled periodically. Polyclonal antibodies specific for the polypeptide may then be purified from such antisera by, for example, affinity chromatography using the polypeptide coupled to a suitable solid support.

Monoclonal antibodies specific for an antigenic polypeptide of interest may be prepared, for example, using the technique of Kohler and Milstein, Eur. J. Immunol. 6:511-519, 1976, and improvements thereto. Briefly, these methods involve the preparation of immortal cell lines capable of producing antibodies having the

desired specificity (*i.e.*, reactivity with the polypeptide of interest). Such cell lines may be produced, for example, from spleen cells obtained from an animal immunized as described above. The spleen cells are then immortalized by, for example, fusion with a myeloma cell fusion partner, preferably one that is syngeneic with the immunized animal. A variety of fusion techniques may be employed. For example, the spleen cells and myeloma cells may be combined with a nonionic detergent for a few minutes and then plated at low density on a selective medium that supports the growth of hybrid cells, but not myeloma cells. A preferred selection technique uses HAT (hypoxanthine, aminopterin, thymidine) selection. After a sufficient time, usually about 1 to 2 weeks, colonies of hybrids are observed. Single colonies are selected and their culture supernatants tested for binding activity against the polypeptide. Hybridomas having high reactivity and specificity are preferred.

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Monoclonal antibodies may be isolated from the supernatants of growing hybridoma colonies. In addition, various techniques may be employed to enhance the yield, such as injection of the hybridoma cell line into the peritoneal cavity of a suitable vertebrate host, such as a mouse. Monoclonal antibodies may then be harvested from the ascites fluid or the blood. Contaminants may be removed from the antibodies by conventional techniques, such as chromatography, gel filtration, precipitation, and extraction. The polypeptides of this invention may be used in the purification process in, for example, an affinity chromatography step.

Within certain embodiments, the use of antigen-binding fragments of antibodies may be preferred. Such fragments include Fab fragments, which may be prepared using standard techniques. Briefly, immunoglobulins may be purified from rabbit serum by affinity chromatography on Protein A bead columns (Harlow and Lane, *Antibodies: A Laboratory Manual*, Cold Spring Harbor Laboratory, 1988) and digested by papain to yield Fab and Fc fragments. The Fab and Fc fragments may be separated by affinity chromatography on protein A bead columns.

Monoclonal antibodies of the present invention may be coupled to one or more therapeutic agents. Suitable agents in this regard include radionuclides, differentiation inducers, drugs, toxins, and derivatives thereof. Preferred radionuclides include <sup>90</sup>Y, <sup>123</sup>I, <sup>125</sup>I, <sup>131</sup>I, <sup>186</sup>Re, <sup>188</sup>Re, <sup>211</sup>At, and <sup>212</sup>Bi. Preferred drugs include

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methotrexate, and pyrimidine and purine analogs. Preferred differentiation inducers include phorbol esters and butyric acid. Preferred toxins include ricin, abrin, diptheria toxin, cholera toxin, gelonin, Pseudomonas exotoxin, Shigella toxin, and pokeweed antiviral protein.

A therapeutic agent may be coupled (e.g., covalently bonded) to a suitable monoclonal antibody either directly or indirectly (e.g., via a linker group). A direct reaction between an agent and an antibody is possible when each possesses a substituent capable of reacting with the other. For example, a nucleophilic group, such as an amino or sulfhydryl group, on one may be capable of reacting with a carbonyl-containing group, such as an anhydride or an acid halide, or with an alkyl group containing a good leaving group (e.g., a halide) on the other.

Alternatively, it may be desirable to couple a therapeutic agent and an antibody via a linker group. A linker group can function as a spacer to distance an antibody from an agent in order to avoid interference with binding capabilities. A linker group can also serve to increase the chemical reactivity of a substituent on an agent or an antibody, and thus increase the coupling efficiency. An increase in chemical reactivity may also facilitate the use of agents, or functional groups on agents, which otherwise would not be possible.

It will be evident to those skilled in the art that a variety of bifunctional or polyfunctional reagents, both homo- and hetero-functional (such as those described in the catalog of the Pierce Chemical Co., Rockford, IL), may be employed as the linker group. Coupling may be effected, for example, through amino groups, carboxyl groups, sulfhydryl groups or oxidized carbohydrate residues. There are numerous references describing such methodology, e.g., U.S. Patent No. 4,671,958, to Rodwell et al.

Where a therapeutic agent is more potent when free from the antibody portion of the immunoconjugates of the present invention, it may be desirable to use a linker group which is cleavable during or upon internalization into a cell. A number of different cleavable linker groups have been described. The mechanisms for the intracellular release of an agent from these linker groups include cleavage by reduction of a disulfide bond (e.g., U.S. Patent No. 4,489,710, to Spitler), by irradiation of a photolabile bond (e.g., U.S. Patent No. 4,625,014, to Senter et al.), by hydrolysis of

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derivatized amino acid side chains (e.g., U.S. Patent No. 4,638,045, to Kohn et al.), by serum complement-mediated hydrolysis (e.g., U.S. Patent No. 4,671,958, to Rodwell et al.), and acid-catalyzed hydrolysis (e.g., U.S. Patent No. 4,569,789, to Blattler et al.).

It may be desirable to couple more than one agent to an antibody. In one embodiment, multiple molecules of an agent are coupled to one antibody molecule. In another embodiment, more than one type of agent may be coupled to one antibody. Regardless of the particular embodiment, immunoconjugates with more than one agent may be prepared in a variety of ways. For example, more than one agent may be coupled directly to an antibody molecule, or linkers which provide multiple sites for attachment can be used. Alternatively, a carrier can be used.

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A carrier may bear the agents in a variety of ways, including covalent bonding either directly or via a linker group. Suitable carriers include proteins such as albumins (e.g., U.S. Patent No. 4,507,234, to Kato et al.), peptides and polysaccharides such as aminodextran (e.g., U.S. Patent No. 4,699,784, to Shih et al.). A carrier may also bear an agent by noncovalent bonding or by encapsulation, such as within a liposome vesicle (e.g., U.S. Patent Nos. 4,429,008 and 4,873,088). Carriers specific for radionuclide agents include radiohalogenated small molecules and chelating compounds. For example, U.S. Patent No. 4,735,792 discloses representative radiohalogenated small molecules and their synthesis. A radionuclide chelate may be formed from chelating compounds that include those containing nitrogen and sulfur atoms as the donor atoms for binding the metal, or metal oxide, radionuclide. For example, U.S. Patent No. 4,673,562, to Davison et al. discloses representative chelating compounds and their synthesis.

A variety of routes of administration for the antibodies and immunoconjugates may be used. Typically, administration will be intravenous, intramuscular, subcutaneous or in the bed of a resected tumor. It will be evident that the precise dose of the antibody/immunoconjugate will vary depending upon the antibody used, the antigen density on the tumor, and the rate of clearance of the antibody.

Also provided herein are anti-idiotypic antibodies that mimic an immunogenic portion of an ovarian carcinoma protein. Such antibodies may be raised against an antibody, or antigen-binding fragment thereof, that specifically binds to an

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immunogenic portion of an ovarian carcinoma protein, using well known techniques. Anti-idiotypic antibodies that mimic an immunogenic portion of an ovarian carcinoma protein are those antibodies that bind to an antibody, or antigen-binding fragment thereof, that specifically binds to an immunogenic portion of an ovarian carcinoma protein, as described herein.

### T CELLS

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Immunotherapeutic compositions may also, or alternatively, comprise T cells specific for an ovarian carcinoma protein. Such cells may generally be prepared *in vitro* or *ex vivo*, using standard procedures. For example, T cells may be present within (or isolated from) bone marrow, peripheral blood or a fraction of bone marrow or peripheral blood of a mammal, such as a patient, using a commercially available cell separation system, such as the CEPRATE™ system, available from CellPro Inc., Bothell WA (see also U.S. Patent No. 5,240,856; U.S. Patent No. 5,215,926; WO 89/06280; WO 91/16116 and WO 92/07243). Alternatively, T cells may be derived from related or unrelated humans, non-human animals, cell lines or cultures.

T cells may be stimulated with an ovarian carcinoma polypeptide, polynucleotide encoding an ovarian carcinoma polypeptide and/or an antigen presenting cell (APC) that expresses such a polypeptide. Such stimulation is performed under conditions and for a time sufficient to permit the generation of T cells that are specific for the polypeptide. Preferably, an ovarian carcinoma polypeptide or polynucleotide is present within a delivery vehicle, such as a microsphere, to facilitate the generation of specific T cells.

T cells are considered to be specific for an ovarian carcinoma polypeptide if the T cells kill target cells coated with an ovarian carcinoma polypeptide or expressing a gene encoding such a polypeptide. T cell specificity may be evaluated using any of a variety of standard techniques. For example, within a chromium release assay or proliferation assay, a stimulation index of more than two fold increase in lysis and/or proliferation, compared to negative controls, indicates T cell specificity. Such assays may be performed, for example, as described in Chen et al., Cancer Res. 54:1065-1070, 1994. Alternatively, detection of the proliferation of T cells may be

accomplished by a variety of known techniques. For example, T cell proliferation can be detected by measuring an increased rate of DNA synthesis (e.g., by pulse-labeling cultures of T cells with tritiated thymidine and measuring the amount of tritiated thymidine incorporated into DNA). Contact with an ovarian carcinoma polypeptide (200 ng/ml - 100  $\mu$ g/ml, preferably 100 ng/ml - 25  $\mu$ g/ml) for 3 - 7 days should result in at least a two fold increase in proliferation of the T cells and/or contact as described above for 2-3 hours should result in activation of the T cells, as measured using standard cytokine assays in which a two fold increase in the level of cytokine release (e.g., TNF or IFN-y) is indicative of T cell activation (see Coligan et al., Current Protocols in Immunology, vol. 1, Wiley Interscience (Greene 1998). T cells that have been activated in response to an ovarian carcinoma polypeptide, polynucleotide or ovarian carcinoma polypeptide-expressing APC may be CD4+ and/or CD8+. Ovarian carcinoma polypeptide-specific T cells may be expanded using standard techniques. Within preferred embodiments, the T cells are derived from a patient or a related or unrelated donor and are administered to the patient following stimulation and expansion.

For therapeutic purposes, CD4<sup>+</sup> or CD8<sup>+</sup> T cells that proliferate in response to an ovarian carcinoma polypeptide, polynucleotide or APC can be expanded in number either *in vitro* or *in vivo*. Proliferation of such T cells *in vitro* may be accomplished in a variety of ways. For example, the T cells can be re-exposed to an ovarian carcinoma polypeptide, with or without the addition of T cell growth factors, such as interleukin-2, and/or stimulator cells that synthesize an ovarian carcinoma polypeptide. Alternatively, one or more T cells that proliferate in the presence of an ovarian carcinoma polypeptide can be expanded in number by cloning. Methods for cloning cells are well known in the art, and include limiting dilution. Following expansion, the cells may be administered back to the patient as described, for example, by Chang et al., *Crit. Rev. Oncol. Hematol.* 22:213, 1996.

# PHARMACEUTICAL COMPOSITIONS AND VACCINES

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Within certain aspects, polypeptides, polynucleotides, binding agents and/or immune system cells as described herein may be incorporated into

pharmaceutical compositions or vaccines. Pharmaceutical compositions comprise one or more such compounds or cells and a physiologically acceptable carrier. Vaccines may comprise one or more such compounds or cells and a non-specific immune response enhancer. A non-specific immune response enhancer may be any substance that enhances an immune response to an exogenous antigen. Examples of non-specific immune response enhancers include adjuvants, biodegradable microspheres (e.g., polylactic galactide) and liposomes (into which the compound is incorporated; see e.g., Fullerton, U.S. Patent No. 4,235,877). Vaccine preparation is generally described in, for example, M.F. Powell and M.J. Newman, eds., "Vaccine Design (the subunit and adjuvant approach)," Plenum Press (NY, 1995). Pharmaceutical compositions and vaccines within the scope of the present invention may also contain other compounds, which may be biologically active or inactive. For example, one or more immunogenic portions of other tumor antigens may be present, either incorporated into a fusion polypeptide or as a separate compound within the composition or vaccine.

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A pharmaceutical composition or vaccine may contain DNA encoding one or more of the polypeptides as described above, such that the polypeptide is generated in situ. As noted above, the DNA may be present within any of a variety of delivery systems known to those of ordinary skill in the art, including nucleic acid expression systems, bacteria and viral expression systems. Appropriate nucleic acid expression systems contain the necessary DNA sequences for expression in the patient (such as a suitable promoter and terminating signal). Bacterial delivery systems involve the administration of a bacterium (such as Bacillus-Calmette-Guerrin) that expresses an immunogenic portion of the polypeptide on its cell surface. In a preferred embodiment, the DNA may be introduced using a viral expression system (e.g., vaccinia or other pox virus, retrovirus, or adenovirus), which may involve the use of a non-pathogenic (defective), replication competent virus. Suitable systems are disclosed, for example, in Fisher-Hoch et al., PNAS 86:317-321, 1989; Flexner et al., Ann. N.Y. Acad. Sci. 569:86-103, 1989; Flexner et al., Vaccine 8:17-21, 1990; U.S. Patent Nos. 4,603,112, 4,769,330, and 5,017,487; WO 89/01973; U.S. Patent No. 4,777,127; GB 2,200,651; EP 0,345,242; WO 91/02805; Berkner, Biotechniques 6:616-627, 1988; Rosenfeld et al., Science 252:431-434, 1991; Kolls et al., PNAS 91:215-219, 1994; Kass-Eisler et al.,

PNAS 90:11498-11502, 1993; Guzman et al., Circulation 88:2838-2848, 1993; and Guzman et al., Cir. Res. 73:1202-1207, 1993. Techniques for incorporating DNA into such expression systems are well known to those of ordinary skill in the art. The DNA may also be "naked," as described, for example, in Ulmer et al., Science 259:1745-1749, 1993 and reviewed by Cohen, Science 259:1691-1692, 1993. The uptake of naked DNA may be increased by coating the DNA onto biodegradable beads, which are efficiently transported into the cells.

While any suitable carrier known to those of ordinary skill in the art may be employed in the pharmaceutical compositions of this invention, the type of carrier will vary depending on the mode of administration. Compositions of the present invention may be formulated for any appropriate manner of administration, including for example, topical, oral, nasal, intravenous, intracranial, intraperitoneal, subcutaneous or intramuscular administration. For parenteral administration, such as subcutaneous injection, the carrier preferably comprises water, saline, alcohol, a fat, a wax or a buffer. For oral administration, any of the above carriers or a solid carrier, such as mannitol, lactose, starch, magnesium stearate, sodium saccharine, talcum, cellulose, glucose, sucrose, and magnesium carbonate, may be employed. Biodegradable microspheres (e.g., polylactate polyglycolate) may also be employed as carriers for the pharmaceutical compositions of this invention. Suitable biodegradable microspheres are disclosed, for example, in U.S. Patent Nos. 4,897,268 and 5,075,109.

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Such compositions may also comprise buffers (e.g., neutral buffered saline or phosphate buffered saline), carbohydrates (e.g., glucose, mannose, sucrose or dextrans), mannitol, proteins, polypeptides or amino acids such as glycine, antioxidants, chelating agents such as EDTA or glutathione, adjuvants (e.g., aluminum hydroxide) and/or preservatives. Alternatively, compositions of the present invention may be formulated as a lyophilizate. Compounds may also be encapsulated within liposomes using well known technology.

Any of a variety of non-specific immune response enhancers may be employed in the vaccines of this invention. For example, an adjuvant may be included. Most adjuvants contain a substance designed to protect the antigen from rapid catabolism, such as aluminum hydroxide or mineral oil, and a stimulator of immune

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responses, such as lipid A, *Bortadella pertussis* or *Mycobacterium tuberculosis* derived proteins. Suitable adjuvants are commercially available as, for example, Freund's Incomplete Adjuvant and Complete Adjuvant (Difco Laboratories, Detroit, MI), Merck Adjuvant 65 (Merck and Company, Inc., Rahway, NJ), alum, biodegradable microspheres, monophosphoryl lipid A and quil A. Cytokines, such as GM-CSF or interleukin-2, -7, or -12, may also be used as adjuvants.

Within the vaccines provided herein, the adjuvant composition is preferably designed to induce an immune response predominantly of the Th1 type. High levels of Th1-type cytokines (e.g., IFN-γ, IL-2 and IL-12) tend to favor the induction of cell mediated immune responses to an administered antigen. In contrast, high levels of Th2-type cytokines (e.g., IL-4, IL-5, IL-6, IL-10 and TNF-β) tend to favor the induction of humoral immune responses. Following application of a vaccine as provided herein, a patient will support an immune response that includes Th1- and Th2-type responses. Within a preferred embodiment, in which a response is predominantly Th1-type, the level of Th1-type cytokines will increase to a greater extent than the level of Th2-type cytokines. The levels of these cytokines may be readily assessed using standard assays. For a review of the families of cytokines, see Mosmann and Coffman, Ann. Rev. Immunol. 7:145-173, 1989.

Preferred adjuvants for use in eliciting a predominantly Th1-type response include, for example, a combination of monophosphoryl lipid A, preferably 3-de-O-acylated monophosphoryl lipid A (3D-MPL), together with an aluminum salt. MPL adjuvants are available from Ribi ImmunoChem Research Inc. (Hamilton, MT; see US Patent Nos. 4,436,727; 4,877,611; 4,866,034 and 4,912,094). Also preferred is AS-2 (SmithKline Beecham). CpG-containing oligonucleotides (in which the CpG dinucleotide is unmethylated) also induce a predominantly Th1 response. Such oligonucleotides are well known and are described, for example, in WO 96/02555. Another preferred adjuvant is a saponin, preferably QS21, which may be used alone or in combination with other adjuvants. For example, an enhanced system involves the combination of a monophosphoryl lipid A and saponin derivative, such as the combination of QS21 and 3D-MPL as described in WO 94/00153, or a less reactogenic composition where the QS21 is quenched with cholesterol, as described in WO

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96/33739. Other preferred formulations comprises an oil-in-water emulsion and tocopherol. A particularly potent adjuvant formulation involving QS21, 3D-MPL and tocopherol in an oil-in-water emulsion is described in WO 95/17210. Any vaccine provided herein may be prepared using well known methods that result in a combination of antigen, immune response enhancer and a suitable carrier or excipient.

The compositions described herein may be administered as part of a sustained release formulation (*i.e.*, a formulation such as a capsule or sponge that effects a slow release of compound following administration). Such formulations may generally be prepared using well known technology and administered by, for example, oral, rectal or subcutaneous implantation, or by implantation at the desired target site. Sustained-release formulations may contain a polypeptide, polynucleotide or antibody dispersed in a carrier matrix and/or contained within a reservoir surrounded by a rate controlling membrane. Carriers for use within such formulations are biocompatible, and may also be biodegradable; preferably the formulation provides a relatively constant level of active component release. The amount of active compound contained within a sustained release formulation depends upon the site of implantation, the rate and expected duration of release and the nature of the condition to be treated or prevented.

Any of a variety of delivery vehicles may be employed within pharmaceutical compositions and vaccines to facilitate production of an antigen-specific immune response that targets tumor cells. Delivery vehicles include antigen presenting cells (APCs), such as dendritic cells, macrophages. B cells, monocytes and other cells that may be engineered to be efficient APCs. Such cells may, but need not, be genetically modified to increase the capacity for presenting the antigen, to improve activation and/or maintenance of the T cell response, to have anti-tumor effects *per se* and/or to be immunologically compatible with the receiver (*i.e.*, matched HLA haplotype). APCs may generally be isolated from any of a variety of biological fluids and organs, including tumor and peritumoral tissues, and may be autologous, allogeneic, syngeneic or xenogeneic cells.

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Certain preferred embodiments of the present invention use dendritic cells or progenitors thereof as antigen-presenting cells. Dendritic cells are highly potent

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APCs (Banchereau and Steinman, *Nature 392*:245-251, 1998) and have been shown to be effective as a physiological adjuvant for eliciting prophylactic or therapeutic antitumor immunity (*see* Timmerman and Levy, *Ann. Rev. Med. 50*:507-529, 1999). In general, dendritic cells may be identified based on their typical shape (stellate *in situ*, with marked cytoplasmic processes (dendrites) visible *in vitro*) and based on the lack of differentiation markers of B cells (CD19 and CD20), T cells (CD3), monocytes (CD14) and natural killer cells (CD56), as determined using standard assays. Dendritic cells may, of course, be engineered to express specific cell-surface receptors or ligands that are not commonly found on dendritic cells *in vivo* or *ex vivo*, and such modified dendritic cells are contemplated by the present invention. As an alternative to dendritic cells, secreted vesicles antigen-loaded dendritic cells (called exosomes) may be used within a vaccine (*see Zitvogel et al.*, *Nature Med. 4*:594-600, 1998).

Dendritic cells and progenitors may be obtained from peripheral blood, bone marrow, tumor-infiltrating cells, peritumoral tissues-infiltrating cells, lymph nodes, spleen, skin, umbilical cord blood or any other suitable tissue or fluid. For example, dendritic cells may be differentiated *ex vivo* by adding a combination of cytokines such as GM-CSF, IL-4, IL-13 and/or TNFα to cultures of monocytes harvested from peripheral blood. Alternatively, CD34 positive cells harvested from peripheral blood, umbilical cord blood or bone marrow may be differentiated into dendritic cells by adding to the culture medium combinations of GM-CSF, IL-3, TNFα, CD40 ligand, LPS, flt3 ligand and/or other compound(s) that induce maturation and proliferation of dendritic cells.

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Dendritic cells are conveniently categorized as "immature" and "mature" cells, which allows a simple way to discriminate between two well characterized phenotypes. However, this nomenclature should not be construed to exclude all possible intermediate stages of differentiation. Immature dendritic cells are characterized as APC with a high capacity for antigen uptake and processing, which correlates with the high expression of Fcy receptor, mannose receptor and DEC-205 marker. The mature phenotype is typically characterized by a lower expression of these markers, but a high expression of cell surface molecules responsible for T cell

activation such as class I and class II MHC, adhesion molecules (e.g., CD54 and CD11) and costimulatory molecules (e.g., CD40, CD80 and CD86).

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APCs may generally be transfected with a polynucleotide encoding a ovarian carcinoma antigen (or portion or other variant thereof) such that the antigen, or an immunogenic portion thereof, is expressed on the cell surface. Such transfection may take place ex vivo, and a composition or vaccine comprising such transfected cells may then be used for therapeutic purposes, as described herein. Alternatively, a gene delivery vehicle that targets a dendritic or other antigen presenting cell may be administered to a patient, resulting in transfection that occurs in vivo. In vivo and ex vivo transfection of dendritic cells, for example, may generally be performed using any methods known in the art, such as those described in WO 97/24447, or the gene gun approach described by Mahvi et al., Immunology and cell Biology 75:456-460, 1997. Antigen loading of dendritic cells may be achieved by incubating dendritic cells or progenitor cells with the polypeptide, DNA (naked or within a plasmid vector) or RNA; or with antigen-expressing recombinant bacterium or viruses (e.g., vaccinia, fowlpox, adenovirus or lentivirus vectors). Prior to loading, the polypeptide may be covalently conjugated to an immunological partner that provides T cell help (e.g., a carrier molecule). Alternatively, a dendritic cell may be pulsed with a non-conjugated immunological partner, separately or in the presence of the polypeptide.

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#### **CANCER THERAPY**

In further aspects of the present invention, the compositions described herein may be used for immunotherapy of cancer, such as ovarian cancer. Within such methods, pharmaceutical compositions and vaccines are typically administered to a patient. As used herein, a "patient" refers to any warm-blooded animal, preferably a human. A patient may or may not be afflicted with cancer. Accordingly, the above pharmaceutical compositions and vaccines may be used to prevent the development of a cancer or to treat a patient afflicted with a cancer. Within certain preferred embodiments, a patient is afflicted with ovarian cancer. Such cancer may be diagnosed using criteria generally accepted in the art, including the presence of a malignant tumor. Pharmaceutical compositions and vaccines may be administered either prior to or

following surgical removal of primary tumors and/or treatment such as administration of radiotherapy or conventional chemotherapeutic drugs.

Within certain embodiments, immunotherapy may be active immunotherapy, in which treatment relies on the *in vivo* stimulation of the endogenous host immune system to react against tumors with the administration of immuno response-modifying agents (such as tumor vaccines, bacterial adjuvants and/or cytokines).

Within other embodiments, immunotherapy may be passive immunotherapy, in which treatment involves the delivery of agents with established tumor-immune reactivity (such as effector cells or antibodies) that can directly or indirectly mediate antitumor effects and does not necessarily depend on an intact host immune system. Examples of effector cells include T lymphocytes (such as CD8<sup>+</sup> cytotoxic T lymphocytes and CD4<sup>+</sup> T-helper tumor-infiltrating lymphocytes), killer cells (such as Natural Killer cells and lymphokine-activated killer cells), B cells and antigen-presenting cells (such as dendritic cells and macrophages) expressing a polypeptide provided herein. T cell receptors and antibody receptors specific for the polypeptides recited herein may be cloned, expressed and transferred into other vectors or effector cells for adoptive immunotherapy. The polypeptides provided herein may also be used to generate antibodies or anti-idiotypic antibodies (as described above and in U.S. Patent No. 4,918,164) for passive immunotherapy.

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Effector cells may generally be obtained in sufficient quantities for adoptive immunotherapy by growth *in vitro*, as described herein. Culture conditions for expanding single antigen-specific effector cells to several billion in number with retention of antigen recognition *in vivo* are well known in the art. Such *in vitro* culture conditions typically use intermittent stimulation with antigen, often in the presence of cytokines (such as IL-2) and non-dividing feeder cells. As noted above, immunoreactive polypeptides as provided herein may be used to rapidly expand antigen-specific T cell cultures in order to generate a sufficient number of cells for immunotherapy. In particular, antigen-presenting cells, such as dendritic, macrophage or B cells, may be pulsed with immunoreactive polypeptides or transfected with one or more polynucleotides using standard techniques well known in the art. For example,

antigen-presenting cells can be transfected with a polynucleotide having a promoter appropriate for increasing expression in a recombinant virus or other expression system. Cultured effector cells for use in therapy must be able to grow and distribute widely, and to survive long term *in vivo*. Studies have shown that cultured effector cells can be induced to grow in vivo and to survive long term in substantial numbers by repeated stimulation with antigen supplemented with IL-2 (see, for example, Cheever et al., Immunological Reviews 157:177, 1997).

Alternatively, a vector expressing a polypeptide recited herein may be introduced into stem cells taken from a patient and clonally propagated *in vitro* for autologous transplant back into the same patient.

Routes and frequency of administration, as well as dosage, will vary from individual to individual, and may be readily established using standard techniques. In general, the pharmaceutical compositions and vaccines may be administered by injection (e.g., intracutaneous, intramuscular, intravenous or subcutaneous), intranasally (e.g., by aspiration), orally or in the bed of a resected tumor. Preferably, between 1 and 10 doses may be administered over a 52 week period. Preferably, 6 doses are administered, at intervals of 1 month, and booster vaccinations may be given periodically thereafter. Alternate protocols may be appropriate for individual patients. A suitable dose is an amount of a compound that, when administered as described above, is capable of promoting an anti-tumor immune response, and is at least 10-50% above the basal (i.e., untreated) level.. Such response can be monitored by measuring the anti-tumor antibodies in a patient or by vaccine-dependent generation of cytolytic effector cells capable of killing the patient's tumor cells in vitro. Such vaccines should also be capable of causing an immune response that leads to an improved clinical outcome (e.g., more frequent remissions, complete or partial or longer disease-free survival) in vaccinated patients as compared to non-vaccinated patients. In general, for pharmaceutical compositions and vaccines comprising one or more polypeptides, the amount of each polypeptide present in a dose ranges from about 100  $\mu g$  to 5 mg per kg of host. Suitable dose sizes will vary with the size of the patient, but will typically range from about 0.1 mL to about 5 mL.

In general, an appropriate dosage and treatment regimen provides the active compound(s) in an amount sufficient to provide therapeutic and/or prophylactic benefit. Such a response can be monitored by establishing an improved clinical outcome (e.g., more frequent remissions, complete or partial, or longer disease-free survival) in treated patients as compared to non-treated patients. Increases in preexisting immune responses to an ovarian carcinoma antigen generally correlate with an improved clinical outcome. Such immune responses may generally be evaluated using standard proliferation, cytotoxicity or cytokine assays, which may be performed using samples obtained from a patient before and after treatment.

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### SCREENS FOR IDENTIFYING SECRETED OVARIAN CARCINOMA ANTIGENS

The present invention provides methods for identifying secreted tumor antigens. Within such methods, tumors are implanted into immunodeficient animals such as SCID mice and maintained for a time sufficient to permit secretion of tumor antigens into serum. In general, tumors may be implanted subcutaneously or within the gonadal fat pad of an immunodeficient animal and maintained for 1-9 months, preferably 1-4 months. Implantation may generally be performed as described in WO 97/18300. The serum containing secreted antigens is then used to prepare antisera in immunocompetent mice, using standard techniques and as described herein. Briefly, 50-100 µL of sera (pooled from three sets of immunodeficient mice, each set bearing a different SCID-derived human ovarian tumor) may be mixed 1:1 (vol:vol) with an appropriate adjuvant, such as RIBI-MPL or MPL + TDM (Sigma Chemical Co., St. Louis, MO) and injected intraperitoneally into syngeneic immunocompetent animals at monthly intervals for a total of 5 months. Antisera from animals immunized in such a manner may be obtained by drawing blood after the third, fourth and fifth immunizations. The resulting antiserum is generally pre-cleared of E. coli and phage antigens and used (generally following dilution, such as 1:200) in a serological expression screen.

The library is typically an expression library containing cDNAs from one or more tumors of the type that was implanted into SCID mice. This expression library may be prepared in any suitable vector, such as  $\lambda$ -screen (Novagen). cDNAs that

encode a polypeptide that reacts with the antiserum may be identified using standard techniques, and sequenced. Such cDNA molecules may be further characterized to evaluate expression in tumor and normal tissue, and to evaluate antigen secretion in patients.

The methods provided herein have advantages over other methods for tumor antigen discovery. In particular, all antigens identified by such methods should be secreted or released through necrosis of the tumor cells. Such antigens may be present on the surface of tumor cells for an amount of time sufficient to permit targeting and killing by the immune system, following vaccination.

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#### METHODS FOR DETECTING CANCER

In general, a cancer may be detected in a patient based on the presence of one or more ovarian carcinoma proteins and/or polynucleotides encoding such proteins in a biological sample (such as blood, sera, urine and/or tumor biopsies) obtained from the patient. In other words, such proteins may be used as markers to indicate the presence or absence of a cancer such as ovarian cancer. In addition, such proteins may be useful for the detection of other cancers. The binding agents provided herein generally permit detection of the level of protein that binds to the agent in the biological sample. Polynucleotide primers and probes may be used to detect the level of mRNA encoding a tumor protein, which is also indicative of the presence or absence of a cancer. In general, an ovarian carcinoma-associated sequence should be present at a level that is at least three fold higher in tumor tissue than in normal tissue

There are a variety of assay formats known to those of ordinary skill in the art for using a binding agent to detect polypeptide markers in a sample. See, e.g., Harlow and Lane, Antibodies: A Laboratory Manual, Cold Spring Harbor Laboratory, 1988. In general, the presence or absence of a cancer in a patient may be determined by (a) contacting a biological sample obtained from a patient with a binding agent; (b) detecting in the sample a level of polypeptide that binds to the binding agent; and (c) comparing the level of polypeptide with a predetermined cut-off value.

In a preferred embodiment, the assay involves the use of binding agent immobilized on a solid support to bind to and remove the polypeptide from the

remainder of the sample. The bound polypeptide may then be detected using a detection reagent that contains a reporter group and specifically binds to the binding agent/polypeptide complex. Such detection reagents may comprise, for example, a binding agent that specifically binds to the polypeptide or an antibody or other agent that specifically binds to the binding agent, such as an anti-immunoglobulin, protein G, protein A or a lectin. Alternatively, a competitive assay may be utilized, in which a polypeptide is labeled with a reporter group and allowed to bind to the immobilized binding agent after incubation of the binding agent with the sample. The extent to which components of the sample inhibit the binding of the labeled polypeptide to the binding agent is indicative of the reactivity of the sample with the immobilized binding agent. Suitable polypeptides for use within such assays include full length ovarian carcinoma proteins and portions thereof to which the binding agent binds, as described above.

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The solid support may be any material known to those of ordinary skill in the art to which the tumor protein may be attached. For example, the solid support may be a test well in a microtiter plate or a nitrocellulose or other suitable membrane. Alternatively, the support may be a bead or disc, such as glass, fiberglass, latex or a plastic material such as polystyrene or polyvinylchloride. The support may also be a magnetic particle or a fiber optic sensor, such as those disclosed, for example, in U.S. Patent No. 5,359,681. The binding agent may be immobilized on the solid support using a variety of techniques known to those of skill in the art, which are amply described in the patent and scientific literature. In the context of the present invention, the term "immobilization" refers to both noncovalent association, such as adsorption, and covalent attachment (which may be a direct linkage between the agent and functional groups on the support or may be a linkage by way of a cross-linking agent). Immobilization by adsorption to a well in a microtiter plate or to a membrane is preferred. In such cases, adsorption may be achieved by contacting the binding agent, in a suitable buffer, with the solid support for a suitable amount of time. The contact time varies with temperature, but is typically between about 1 hour and about 1 day. In general, contacting a well of a plastic microtiter plate (such as polystyrene or polyvinylchloride) with an amount of binding agent ranging from about 10 ng to about

 $10\,\mu g$ , and preferably about  $100\,n g$  to about  $1\,\mu g$ , is sufficient to immobilize an adequate amount of binding agent.

Covalent attachment of binding agent to a solid support may generally be achieved by first reacting the support with a bifunctional reagent that will react with both the support and a functional group, such as a hydroxyl or amino group, on the binding agent. For example, the binding agent may be covalently attached to supports having an appropriate polymer coating using benzoquinone or by condensation of an aldehyde group on the support with an amine and an active hydrogen on the binding partner (see, e.g., Pierce Immunotechnology Catalog and Handbook, 1991, at A12-A13).

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In certain embodiments, the assay is a two-antibody sandwich assay. This assay may be performed by first contacting an antibody that has been immobilized on a solid support, commonly the well of a microtiter plate, with the sample, such that polypeptides within the sample are allowed to bind to the immobilized antibody. Unbound sample is then removed from the immobilized polypeptide-antibody complexes and a detection reagent (preferably a second antibody capable of binding to a different site on the polypeptide) containing a reporter group is added. The amount of detection reagent that remains bound to the solid support is then determined using a method appropriate for the specific reporter group.

More specifically, once the antibody is immobilized on the support as described above, the remaining protein binding sites on the support are typically blocked. Any suitable blocking agent known to those of ordinary skill in the art, such as bovine serum albumin or Tween  $20^{\text{TM}}$  (Sigma Chemical Co., St. Louis, MO). The immobilized antibody is then incubated with the sample, and polypeptide is allowed to bind to the antibody. The sample may be diluted with a suitable diluent, such as phosphate-buffered saline (PBS) prior to incubation. In general, an appropriate contact time (*i.e.*, incubation time) is a period of time that is sufficient to detect the presence of polypeptide within a sample obtained from an individual with ovarian cancer. Preferably, the contact time is sufficient to achieve a level of binding that is at least about 95% of that achieved at equilibrium between bound and unbound polypeptide. Those of ordinary skill in the art will recognize that the time necessary to achieve

equilibrium may be readily determined by assaying the level of binding that occurs over a period of time. At room temperature, an incubation time of about 30 minutes is generally sufficient.

Unbound sample may then be removed by washing the solid support with an appropriate buffer, such as PBS containing 0.1% Tween 20<sup>TM</sup>. The second antibody, which contains a reporter group, may then be added to the solid support. Preferred reporter groups include those groups recited above.

The detection reagent is then incubated with the immobilized antibody-polypeptide complex for an amount of time sufficient to detect the bound polypeptide. An appropriate amount of time may generally be determined by assaying the level of binding that occurs over a period of time. Unbound detection reagent is then removed and bound detection reagent is detected using the reporter group. The method employed for detecting the reporter group depends upon the nature of the reporter group. For radioactive groups, scintillation counting or autoradiographic methods are generally appropriate. Spectroscopic methods may be used to detect dyes, luminescent groups and fluorescent groups. Biotin may be detected using avidin, coupled to a different reporter group (commonly a radioactive or fluorescent group or an enzyme). Enzyme reporter groups may generally be detected by the addition of substrate (generally for a specific period of time), followed by spectroscopic or other analysis of the reaction products.

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To determine the presence or absence of a cancer, such as ovarian cancer, the signal detected from the reporter group that remains bound to the solid support is generally compared to a signal that corresponds to a predetermined cut-off value. In one preferred embodiment, the cut-off value for the detection of a cancer is the average mean signal obtained when the immobilized antibody is incubated with samples from patients without the cancer. In general, a sample generating a signal that is three standard deviations above the predetermined cut-off value is considered positive for the cancer. In an alternate preferred embodiment, the cut-off value is determined using a Receiver Operator Curve, according to the method of Sackett et al., *Clinical Epidemiology: A Basic Science for Clinical Medicine*, Little Brown and Co., 1985, p. 106-7. Briefly, in this embodiment, the cut-off value may be determined from a plot

of pairs of true positive rates (*i.e.*, sensitivity) and false positive rates (100%-specificity) that correspond to each possible cut-off value for the diagnostic test result. The cut-off value on the plot that is the closest to the upper left-hand corner (*i.e.*, the value that encloses the largest area) is the most accurate cut-off value, and a sample generating a signal that is higher than the cut-off value determined by this method may be considered positive. Alternatively, the cut-off value may be shifted to the left along the plot, to minimize the false positive rate, or to the right, to minimize the false negative rate. In general, a sample generating a signal that is higher than the cut-off value determined by this method is considered positive for a cancer.

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In a related embodiment, the assay is performed in a flow-through or strip test format, wherein the binding agent is immobilized on a membrane, such as nitrocellulose. In the flow-through test, polypeptides within the sample bind to the immobilized binding agent as the sample passes through the membrane. A second, labeled binding agent then binds to the binding agent-polypeptide complex as a solution containing the second binding agent flows through the membrane. The detection of bound second binding agent may then be performed as described above. In the strip test format, one end of the membrane to which binding agent is bound is immersed in a solution containing the sample. The sample migrates along the membrane through a region containing second binding agent and to the area of immobilized binding agent. Concentration of second binding agent at the area of immobilized antibody indicates the presence of a cancer. Typically, the concentration of second binding agent at that site generates a pattern, such as a line, that can be read visually. The absence of such a pattern indicates a negative result. In general, the amount of binding agent immobilized on the membrane is selected to generate a visually discernible pattern when the biological sample contains a level of polypeptide that would be sufficient to generate a positive signal in the two-antibody sandwich assay, in the format discussed above. Preferred binding agents for use in such assays are antibodies and antigen-binding fragments thereof. Preferably, the amount of antibody immobilized on the membrane ranges from about 25 ng to about 1µg, and more preferably from about 50 ng to about 500 ng. Such tests can typically be performed with a very small amount of biological sample.

Of course, numerous other assay protocols exist that are suitable for use with the tumor proteins or binding agents of the present invention. The above descriptions are intended to be exemplary only. For example, it will be apparent to those of ordinary skill in the art that the above protocols may be readily modified to use ovarian carcinoma polypeptides to detect antibodies that bind to such polypeptides in a biological sample. The detection of such ovarian carcinoma protein specific antibodies may correlate with the presence of a cancer.

A cancer may also, or alternatively, be detected based on the presence of T cells that specifically react with an ovarian carcinoma protein in a biological sample. Within certain methods, a biological sample comprising CD4<sup>+</sup> and/or CD8<sup>+</sup> T cells isolated from a patient is incubated with an ovarian carcinoma protein, a polynucleotide encoding such a polypeptide and/or an APC that expresses at least an immunogenic portion of such a polypeptide, and the presence or absence of specific activation of the T cells is detected. Suitable biological samples include, but are not limited to, isolated T cells. For example, T cells may be isolated from a patient by routine techniques (such as by Ficoll/Hypaque density gradient centrifugation of peripheral blood lymphocytes). T cells may be incubated in vitro for 2-9 days (typically 4 days) at 37°C with an ovarian carcinoma protein (e.g., 5 - 25 µg/ml). It may be desirable to incubate another aliquot of a T cell sample in the absence of ovarian carcinoma protein to serve as a control. For CD4<sup>+</sup> T cells, activation is preferably detected by evaluating proliferation of the T cells. For CD8+ T cells, activation is preferably detected by evaluating cytolytic activity. A level of proliferation that is at least two fold greater and/or a level of cytolytic activity that is at least 20% greater than in disease-free patients indicates the presence of a cancer in the patient.

As noted above, a cancer may also, or alternatively, be detected based on the level of mRNA encoding an ovarian carcinoma protein in a biological sample. For example, at least two oligonucleotide primers may be employed in a polymerase chain reaction (PCR) based assay to amplify a portion of an ovarian carcinoma protein cDNA derived from a biological sample, wherein at least one of the oligonucleotide primers is specific for (*i.e.*, hybridizes to) a polynucleotide encoding the ovarian carcinoma protein. The amplified cDNA is then separated and detected using techniques well

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known in the art, such as gel electrophoresis. Similarly, oligonucleotide probes that specifically hybridize to a polynucleotide encoding an ovarian carcinoma protein may be used in a hybridization assay to detect the presence of polynucleotide encoding the tumor protein in a biological sample.

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To permit hybridization under assay conditions, oligonucleotide primers and probes should comprise an oligonucleotide sequence that has at least about 60%, preferably at least about 75% and more preferably at least about 90%, identity to a portion of a polynucleotide encoding an ovarian carcinoma protein that is at least 10 nucleotides, and preferably at least 20 nucleotides, in length. Preferably, oligonucleotide primers and/or probes hybridize to a polynucleotide encoding a polypeptide described herein under moderately stringent conditions, as defined above. Oligonucleotide primers and/or probes which may be usefully employed in the diagnostic methods described herein preferably are at least 10-40 nucleotides in length. In a preferred embodiment, the oligonucleotide primers comprise at least 10 contiguous nucleotides, more preferably at least 15 contiguous nucleotides, of a DNA molecule having a sequence provided herein. Techniques for both PCR based assays and hybridization assays are well known in the art (see, for example, Mullis et al., Cold Spring Harbor Symp. Quant. Biol., 51:263, 1987; Erlich ed., PCR Technology, Stockton Press, NY, 1989).

One preferred assay employs RT-PCR, in which PCR is applied in conjunction with reverse transcription. Typically, RNA is extracted from a biological sample such as a biopsy tissue and is reverse transcribed to produce cDNA molecules. PCR amplification using at least one specific primer generates a cDNA molecule, which may be separated and visualized using, for example, gel electrophoresis. Amplification may be performed on biological samples taken from a test patient and from an individual who is not afflicted with a cancer. The amplification reaction may be performed on several dilutions of cDNA spanning two orders of magnitude. A two-fold or greater increase in expression in several dilutions of the test patient sample as compared to the same dilutions of the non-cancerous sample is typically considered positive.

In another embodiment, ovarian carcinoma proteins and polynucleotides encoding such proteins may be used as markers for monitoring the progression of cancer. In this embodiment, assays as described above for the diagnosis of a cancer may be performed over time, and the change in the level of reactive polypeptide(s) evaluated. For example, the assays may be performed every 24-72 hours for a period of 6 months to 1 year, and thereafter performed as needed. In general, a cancer is progressing in those patients in whom the level of polypeptide detected by the binding agent increases over time. In contrast, the cancer is not progressing when the level of reactive polypeptide either remains constant or decreases with time.

Certain *in vivo* diagnostic assays may be performed directly on a tumor. One such assay involves contacting tumor cells with a binding agent. The bound binding agent may then be detected directly or indirectly via a reporter group. Such binding agents may also be used in histological applications. Alternatively, polynucleotide probes may be used within such applications.

As noted above, to improve sensitivity, multiple ovarian carcinoma protein markers may be assayed within a given sample. It will be apparent that binding agents specific for different proteins provided herein may be combined within a single assay. Further, multiple primers or probes may be used concurrently. The selection of tumor protein markers may be based on routine experiments to determine combinations that results in optimal sensitivity. In addition, or alternatively, assays for tumor proteins provided herein may be combined with assays for other known tumor antigens.

#### DIAGNOSTIC KITS

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The present invention further provides kits for use within any of the above diagnostic methods. Such kits typically comprise two or more components necessary for performing a diagnostic assay. Components may be compounds, reagents, containers and/or equipment. For example, one container within a kit may contain a monoclonal antibody or fragment thereof that specifically binds to an ovarian carcinoma protein. Such antibodies or fragments may be provided attached to a support material, as described above. One or more additional containers may enclose elements, such as reagents or buffers, to be used in the assay. Such kits may also, or alternatively,

contain a detection reagent as described above that contains a reporter group suitable for direct or indirect detection of antibody binding.

Alternatively, a kit may be designed to detect the level of mRNA encoding an ovarian carcinoma protein in a biological sample. Such kits generally comprise at least one oligonucleotide probe or primer, as described above, that hybridizes to a polynucleotide encoding an ovarian carcinoma protein. Such an oligonucleotide may be used, for example, within a PCR or hybridization assay. Additional components that may be present within such kits include a second oligonucleotide and/or a diagnostic reagent or container to facilitate the detection of a polynucleotide encoding an ovarian carcinoma protein.

The following Examples are offered by way of illustration and not by way of limitation.

### **EXAMPLES**

#### Example 1

# Identification of Representative Ovarian Carcinoma Protein cDNAs

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This Example illustrates the identification of cDNA molecules encoding ovarian carcinoma proteins.

Anti-SCID mouse sera (generated against sera from SCID mice carrying late passage ovarian carcinoma) was pre-cleared of E. coli and phage antigens and used at a 1:200 dilution in a serological expression screen. The library screened was made from a SCID-derived human ovarian tumor (OV9334) using a directional RH oligo(dT) priming cDNA library construction kit and the  $\lambda$ Screen vector (Novagen). A bacteriophage lambda screen was employed. Approximately 400,000 pfu of the amplified OV9334 library were screened.

196 positive clones were isolated. Certain sequences that appear to be novel are provided in Figures 1A-1S and SEQ ID NOs:1 to 71. Three complete insert sequences are shown in Figures 2A-2C (SEQ ID NOs:72 to 74). Other clones having known sequences are presented in Figures 15A-15EEE (SEQ ID NOs:82 to 310). Database searches identified the following sequences that were substantially identical to the sequences presented in Figures 15A-15EEE.

These clones were further characterized using microarray technology to determine mRNA expression levels in a variety of tumor and normal tissues. Such analyses were performed using a Synteni (Palo Alto, CA) microarray, according to the manufacturer's instructions. PCR amplification products were arrayed on slides, with each product occupying a unique location in the array. mRNA was extracted from the tissue sample to be tested, reverse transcribed and fluorescent-labeled cDNA probes were generated. The microarrays were probed with the labeled cDNA probes and the slides were scanned to measure fluorescence intensity. Data was analyzed using Synteni's provided GEMtools software. The results for one clone (13695, also referred to as O8E) are shown in Figure 3.

#### Example 2

## Identification of Ovarian Carcinoma cDNAs using Microarray Technology

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This Example illustrates the identification of ovarian carcinoma polynucleotides by PCR subtraction and microarray analysis. Microarrays of cDNAs were analyzed for ovarian tumor-specific expression using a Synteni (Palo Alto, CA) microarray, according to the manufacturer's instructions (and essentially as described by Schena et al., *Proc. Natl. Acad. Sci. USA 93*:10614-10619, 1996 and Heller et al., *Proc. Natl. Acad. Sci. USA 94*:2150-2155, 1997).

A PCR subtraction was performed using a tester comprising cDNA of four ovarian tumors (three of which were metastatic tumors) and a driver of cDNA form five normal tissues (adrenal gland, lung, pancreas, spleen and brain). cDNA fragments recovered from this subtraction were subjected to DNA microarray analysis where the fragments were PCR amplified, adhered to chips and hybridized with fluorescently labeled probes derived from mRNAs of human ovarian tumors and a variety of normal human tissues. In this analysis, the slides were scanned and the fluorescence intensity was measured, and the data were analyzed using Synteni's GEMtools software. In general, sequences showing at least a 5-fold increase in expression in tumor cells (relative to normal cells) were considered ovarian tumor antigens. The fluorescent results were analyzed and clones that displayed increased expression in ovarian tumors were further characterized by DNA sequencing and database searches to determine the novelty of the sequences.

Using such assays, an ovarian tumor antigen was identified that is a splice fusion between the human T-cell leukemia virus type I oncoprotein TAX (see Jin et al., Cell 93:81-91, 1998) and an extracellular matrix protein called osteonectin. A splice junction sequence exists at the fusion point. The sequence of this clone is presented in Figure 4 and SEQ ID NO:75. Osteonectin, unspliced and unaltered, was also identified from such assays independently.

Further clones identified by this method are referred to herein as 3f, 6b, 8e, 8h, 12c and 12h. Sequences of these clones are shown in Figures 5 to 9 and SEQ ID NOs:76 to 81. Microarray analyses were performed as described above, and are presented in Figures 10 to 14. A full length sequence encompassing clones 3f, 6b, 8e and 12h was obtained by screening an ovarian tumor (SCID-derived) cDNA library. This 2996 base pair sequence (designated O772P) is presented in SEQ ID NO:311, and the encoded 914 amino acid protein sequence is shown in SEQ ID NO:312. PSORT analysis indicates a Type 1a transmembrane protein localized to the plasma membrane.

In addition to certain of the sequences described above, this screen identified the following sequences:

Sequence	Commonts
_	Comments
OV4vG11 (SEQ ID NO:313)	human clone 1119D9 on chromosome 20p12
OV4vB11 (SEQ ID NO:314)	human UWGC:y14c094 from chromosome 6p21
OV4vD9 (SEQ ID NO:315)	human clone 1049G16 chromosome 20q12-13.2
OV4vD5 (SEQ ID NO:316)	human KIAA0014 gene
OV4vC2 (SEQ ID NO:317)	human KIAA0084 gene
OV4vF3 (SEQ ID NO:318)	human chromosome 19 cosmid R31167
OV4VC1 (SEQ ID NO:319)	novel
OV4vH3 (SEQ ID NO:320)	novel
OV4vD2 (SEQ ID NO:321)	novel
O815P (SEQ ID NO:322)	novel
OV4vC12 (SEQ ID NO:323)	novel
OV4vA4 (SEQ ID NO:324)	novel
OV4vA3 (SEQ ID NO:325)	novel
OV4v2A5 (SEQ ID NO:326)	novel
O819P (SEQ ID NO:327)	novel
O818P (SEQ ID NO:328)	novel
O817P (SEQ ID NO:329)	novel
O816P (SEQ ID NO:330)	novel
Ov4vC5 (SEQ ID NO:331)	novel

21721 (SEQ ID NO:332) human lumican 21719 (SEQ ID NO:333) human retinoic acid-binding protein II 21717 (SEQ ID NO:334) human copine I 21654 (SEQ ID NO:335) human copine I 21627 (SEQ ID NO:336) human neuron specific gamma-2 enolase 21623 (SEQ ID NO:337) human geranylgeranyl transferase II 21621 (SEQ ID NO:338) human cyclin-dependent protein kinase 21616 (SEQ ID NO:339) human prepro-megakaryocyte potentiating factor 21612 (SEQ ID NO:340) human UPH1 21558 (SEQ ID NO:341) human autoantigen P542 21548 (SEQ ID NO:342) human autoantigen P542 21548 (SEQ ID NO:343) human huntingtin interacting protein 21441 (SEQ ID NO:344) human huntingtin interacting protein 21441 (SEQ ID NO:345) human guanine nucleotide regulator protein (tim1) 21438 (SEQ ID NO:347) human Ku autoimmune (p70/p80) antigen 21436 (SEQ ID NO:349) human ribophorin I 21436 (SEQ ID NO:350) human rypophasmic chaperonin hTRiC5 21425 (SEQ ID NO:351) human P87/p89 gene 21419 (SEQ ID NO:353) human HPBRII-7 21251 (SEQ ID NO:355) human rulin I 21247 (SEQ ID NO:357) human protein tyrosine phosphatase receptor F (PTPRF) 21718 (SEQ ID NO:358) human LTR repeat OV2-90 (SEQ ID NO:359) novel	Sequence	Communi
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21247 (SEQ ID NO:356) kunitz type protease inhibitor (KOP)  21244-1 (SEQ ID NO:357) human protein tyrosine phosphatase receptor F (PTPRF)  21718 (SEQ ID NO:358) human LTR repeat	21252 (SEQ ID NO:354)	human T1-227H
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(PTPRF)  21718 (SEQ ID NO:358) human LTR repeat	21247 (SEQ ID NO:356)	kunitz type protease inhibitor (KOP)
	21244-1 (SEQ ID NO:357)	
OV2-90 (SEQ ID NO:359) novel	21718 (SEQ ID NO:358)	human LTR repeat
	OV2-90 (SEQ ID NO:359)	novel

Sequence	Comments	
Human zinc finger (SEQ ID NO:	360)	
Human polyA binding protein (SI	EQ ID NO:361)	
Human pleitrophin (SEQ ID NO:	362)	
Human PAC clone 278C19 (SEQ ID NO:363)		
Human LLRep3 (SEQ ID NO:364)		
Human Kunitz type protease inhib (SEQ ID NO:365)		
Human KIAA0106 gene (SEQ ID NO:366)		
Human keratin (SEQ ID NO:367)		
Human HIV-1TAR (SEQ ID NO:	368)	
Human glia derived nexin (SEQ ID NO:369)		
Human fibronectin (SEQ ID NO:	370)	
Human ECMproBM40 (SEQ ID 1	NO:371)	
Human collagen (SEQ ID NO:372	2)	
Human alpha enolase (SEQ ID No	O:373)	
Human aldolase (SEQ ID NO:374		
Human transf growth factor BIG H3 (SEQ ID NO:375)		
Human SPARC osteonectin (SEQ	ID NO:376)	
Human SLP1 leucocyte protease (	SEQ ID NO:377)	
Human mitochondrial ATP synth (SEQ ID NO:378)		
Human DNA seq clone 461P17 (SEQ ID NO:379)		
Human dbpB pro Y box (SEQ ID NO:380)		
Human 40 kDa keratin (SEQ ID NO:381)		
Human arginosuccinate synth (SEQ ID NO:382)		
Human acidic ribosomal phosphoprotein (SEQ ID NO:383)		
Human colon carcinoma laminin binding pro (SEQ ID NO:384)		

This screen further identified multiple forms of the clone O772P, referred to herein as 21013, 21003 and 21008. PSORT analysis indicates that 21003 (SEQ ID NO:386; translated as SEQ ID NO:389) and 21008 (SEQ ID NO:387; translated as SEQ ID NO:390) represent Type 1a transmembrane protein forms of

O772P. 21013 (SEQ ID NO:385; translated as SEQ ID NO:388) appears to be a truncated form of the protein and is predicted by PSORT analysis to be a secreted protein.

Additional sequence analysis resulted in a full length clone for O8E (2627 bp, which agrees with the message size observed by Northern analysis; SEQ ID NO:391). This nucleotide sequence was obtained as follows: the original O8E sequence (OrigO8Econs) was found to overlap by 33 nucleotides with a sequence from an EST clone (IMAGE#1987589). This clone provided 1042 additional nucleotides upstream of the original O8E sequence. The link between the EST and O8E was confirmed by sequencing multiple PCR fragments generated from an ovary primary tumor library using primers to the unique EST and the O8E sequence (ESTxO8EPCR). Full length status was further indicated when anchored PCR from the ovary tumor library gave several clones (AnchoredPCR cons) that all terminated upstream of the putative start methionine, but failed to yield any additional sequence information. Figure 16 presents a diagram that illustrates the location of each partial sequence within the full length O8E sequence.

Two protein sequences may be translated from the full length O8E. For "a" (SEQ ID NO:393) begins with a putative start methionine. A second form "b" (SEQ ID NO:392) includes 27 additional upstream residues to the 5' end of the nucleotide sequence.

From the foregoing it will be appreciated that, although specific embodiments of the invention have been described herein for purposes of illustration, various modifications may be made without deviating from the spirit and scope of the invention. Accordingly, the invention is not limited except as by the appended claims.

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### SUMMARY OF SEQUENCE LISTING

SEQ ID NOs:1-71 are ovarian carcinoma antigen polynucleotides shown in Figures 1A-1S.

SEQ ID NOs:72-74 are ovarian carcinoma antigen polynucleotides 30 shown in Figures 2A-2C.

SEQ ID NO:75 is the ovarian carcinoma polynucleotide 3g (Figure 4).

SEQ ID NO:76 is the ovarian carcinoma polynucleotide 3f (Figure 5).

SEQ ID NO:77 is the ovarian carcinoma polynucleotide 6b (Figure 6).

SEQ ID NO:78 is the ovarian carcinoma polynucleotide 8e (Figure 7A).

SEQ ID NO:79 is the ovarian carcinoma polynucleotide 8h (Figure 7B).

SEQ ID NO:80 is the ovarian carcinoma polynucleotide 12e (Figure 8).

SEQ ID NO:81 is the ovarian carcinoma polynucleotide 12h (Figure 9).

SEQ ID NOs:82-310 are ovarian carcinoma antigen polynucleotides shown in Figures 15A-15EEE.

SEQ ID NO:311 is a full length sequence of ovarian carcinoma polynucleotide O772P.

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SEQ ID NO:312 is the O772P amino acid sequence.

SEQ ID NOs:313-384 are ovarian carcinoma antigen polynucleotides.

SEQ ID NOs:385-390 present sequences of O772P forms.

SEQ ID NO:391 is a full length sequence of ovarian carcinoma polynucleotide O8E.

SEQ ID NOs:392-393 are protein sequences encoded by O8E.

#### **CLAIMS**

- 1. An isolated polypeptide comprising at least an immunogenic portion of an ovarian carcinoma protein, or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigenspecific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
- (a) polynucleotides recited in any one of SEQ ID NOs:1-81, 313-331, 359, 366, 379, 385-387 or 391; and
  - (b) complements of the foregoing polynucleotides.
- 2. A polypeptide according to claim 1, wherein the polypeptide comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
- (a) polynucleotides recited in any one of 1-81, 313-331, 359, 366, 379, 385-387 or 391; and
  - (b) complements of such polynucleotides.
- 3. An isolated polynucleotide encoding at least 5 amino acid residues of a polypeptide according to claim polypeptide comprising at least an immunogenic portion of an ovarian carcinoma protein, or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigenspecific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
- (a) polynucleotides recited in any one of SEQ ID NOs:1-81, 319-331, 359, 385-387 or 391; and
  - (b) complements of the foregoing polynucleotides

- 4. A polynucleotide according to claim 3, wherein the polynucleotide encodes an immunogenic portion of the polypeptide.
- 5. A polynucleotide according to claim 3, wherein the polynucleotide comprises a sequence recited in any one of SEQ ID NOs:1-81, 319-331, 359, 385-387, 391 or a complement of any of the foregoing sequences.
- 6. An isolated polynucleotide complementary to a polynucleotide according to claim 3.
- 7. An expression vector comprising a polynucleotide according to claim 3 or claim 6.
- 8. A host cell transformed or transfected with an expression vector according to claim 7.
- 9. A pharmaceutical composition comprising a polypeptide according to claim 1, in combination with a physiologically acceptable carrier.
- 10. A pharmaceutical composition according to claim 9, wherein the polypeptide comprises an amino acid sequence encoded by a polynucleotide that comprises a sequence recited in any one of SEQ ID NOs:1-81, 313-331, 359, 366, 379, 385-387 or 391.
- 11. A vaccine comprising a polypeptide according to claim 1, in combination with a non-specific immune response enhancer.
- 12. A vaccine according to claim 11, wherein the polypeptide comprises an amino acid sequence encoded by a polynucleotide that comprises a sequence recited in any one of SEQ ID NOs:1-81, 313-331, 359, 366, 379, 385-387 or 391.
  - 13. A pharmaceutical composition comprising:

- (a) a polynucleotide encoding an ovarian carcinoma polypeptide, wherein the polypeptide comprises at least an immunogenic portion of an ovarian carcinoma protein or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigen-specific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
- (i) polynucleotides recited in any one of SEQ ID NOs:1-81, 319-331, 359, 385-387 or 391; and
  - (ii) complements of the foregoing polynucleotides; and
  - (b) a physiologically acceptable carrier.
- 14. A pharmaceutical composition according to claim 13, wherein the polynucleotide comprises a sequence recited in any one of SEQ ID NOs:1-81, 319-331, 359, 385-387, 391 or a complement of any of the foregoing sequences.
  - 15. A vaccine comprising:
- (a) a polynucleotide encoding an ovarian carcinoma polypeptide, wherein the polypeptide comprises at least an immunogenic portion of an ovarian carcinoma protein or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigen-specific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
- (i) polynucleotides recited in any one of SEQ ID NOs:1-81, 313-331, 359, 366, 379, 385-387 or 391; and
  - (ii) complements of the foregoing polynucleotides; and
- 16. A vaccine according to claim 15, wherein the polynucleotide comprises a sequence recited in any one of SEQ ID NOs:1-81, 319-331, 359, 385-387 or 391.
  - 17. A pharmaceutical composition comprising:

- (a) an antibody that specifically binds to an ovarian carcinoma protein, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
- (i) polynucleotides recited in any one of SEQ ID NOs:1-81, 313-331, 359, 366, 379, 385-387 or 391; and
  - (ii) complements of such polynucleotides; and
  - (b) a physiologically acceptable carrier.
- 18. A method for inhibiting the development of ovarian cancer in a patient, comprising administering to a patient an effective amount of an agent selected from the group consisting of:
- (a) an ovarian carcinoma polypeptide comprising at least an immunogenic portion of an ovarian carcinoma protein or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigen-specific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
- (i) polynucleotides recited in any one of SEQ ID NOs:1-387 or 391; and
  - (ii) complements of such polynucleotides;
  - (b) a polynucleotide encoding a polypeptide as recited in (a); and
- (c) an antibody that specifically binds to an ovarian carcinoma protein that comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
- (i) polynucleotides recited in any one of SEQ ID NOs:1-387 or 391; and
  - (ii) complements of such polynucleotides; and thereby inhibiting the development of ovarian cancer in the patient.

- 19. A method according to claim 18, wherein the agent is present within a pharmaceutical composition according to any one of claims 9, 13 or 17.
- 20. A method according to claim 18, wherein the agent is present within a vaccine according to any one of claims 11, 15 or 18.
- 21. A fusion protein comprising at least one polypeptide according to claim 1.
  - 22. A polynucleotide encoding a fusion protein according to claim 21.
- 23. A pharmaceutical composition comprising a fusion protein according to claim 21 in combination with a physiologically acceptable carrier.
- 24. A vaccine comprising a fusion protein according to claim 21 in combination with a non-specific immune response enhancer.
- 25. A pharmaceutical composition comprising a polynucleotide according to claim 22 in combination with a physiologically acceptable carrier.
- 26. A vaccine comprising a polynucleotide according to claim 22 in combination with a non-specific immune response enhancer.
- 27. A method for inhibiting the development of ovarian cancer in a patient, comprising administering to a patient an effective amount of a pharmaceutical composition according to claim 23 or claim 25.
- 28. A method for inhibiting the development of ovarian cancer in a patient, comprising administering to a patient an effective amount of a vaccine according to claim 23 or claim 26.

- 29. A pharmaceutical composition, comprising:
- (a) an antigen presenting cell that expresses an ovarian carcinoma polypeptide comprising at least an immunogenic portion of an ovarian carcinoma protein or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigen-specific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
- (i) polynucleotides recited in any one of SEQ ID NOs:1-387 or 391; and
  - (ii) complements of such polynucleotides; and
  - (b) a pharmaceutically acceptable carrier or excipient.
  - 30. A vaccine, comprising:
- (a) an antigen presenting cell that expresses an ovarian carcinoma polypeptide comprising at least an immunogenic portion of an ovarian carcinoma protein or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigen-specific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
- (i) polynucleotides recited in any one of SEQ ID NOs:1-387 or 391; and
  - (ii) complements of such polynucleotides; and
  - (b) a non-specific immune response enhancer.
  - 31. A vaccine comprising:
- (a) an anti-idiotypic antibody or antigen-binding fragment thereof that is specifically bound by an antibody that specifically binds to an ovarian carcinoma protein that comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
- (i) polynucleotides recited in any one of SEQ ID NOs:1-387 or 391; and

- (ii) complements of such polynucleotides; and
- (b) non-specific immune response enhancer.
- 32. A vaccine according to claim 30 or claim 31, wherein the immune response enhancer is an adjuvant.
  - 33. A pharmaceutical composition, comprising:
- (a) a T cell that specifically reacts with an ovarian carcinoma polypeptide comprising at least an immunogenic portion of an ovarian carcinoma protein or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigen-specific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
- (i) polynucleotides recited in any one of SEQ ID NOs:1-387 or 391; and
  - (ii) complements of such polynucleotides; and
  - (b) a physiologically acceptable carrier.
  - 34. A vaccine, comprising:
- (a) a T cell that specifically reacts with an ovarian carcinoma polypeptide comprising at least an immunogenic portion of an ovarian carcinoma protein or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigen-specific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
- (i) polynucleotides recited in any one of SEQ ID NOs:1-387 or 391; and
  - (ii) complements of such polynucleotides; and
  - (b) a non-specific immune response enhancer.

- 35. A method for inhibiting the development of ovarian cancer in a patient, comprising administering to the patient an effective amount of a pharmaceutical composition according to claim 29 or claim 33.
- 36. A method for inhibiting the development of ovarian cancer in a patient, comprising administering to the patient an effective amount of a vaccine according to any one of claims 30, 31 or 34.
- 37. A method for stimulating and/or expanding T cells, comprising contacting T cells with:
- (a) an ovarian carcinoma polypeptide comprising at least an immunogenic portion of an ovarian carcinoma protein or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigen-specific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
- (i) polynucleotides recited in any one of SEQ ID NOs:1-387 or 391; and
  - (ii) complements of such polynucleotides;
  - (b) a polynucleotide encoding such a polypeptide; and/or
- (c) an antigen presenting cell that expresses such a polypeptide under conditions and for a time sufficient to permit the stimulation and/or expansion of T cells.
- 38. A method according to claim 37, wherein the T cells are cloned prior to expansion.
- 39. A method for stimulating and/or expanding T cells in a mammal, comprising administering to a mammal a pharmaceutical composition comprising:
  - (a) one or more of:
- (i) an ovarian carcinoma polypeptide comprising at least an immunogenic portion of an ovarian carcinoma protein or a variant thereof that differs in one

or

391; and

or

or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigen-specific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:

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polynucleotides recited in any one of SEQ ID NOs:1-387 or 391; and

complements of such polynucleotides;

- (ii) a polynucleotide encoding an ovarian carcinoma polypeptide;
- (iii) an antigen-presenting cell that expresses an ovarian carcinoma polypeptide; and
  - (b) a physiologically acceptable carrier or excipient; and thereby stimulating and/or expanding T cells in a mammal.
- 40. A method for stimulating and/or expanding T cells in a mammal, comprising administering to a mammal a vaccine comprising:

#### (a) one or more of:

(i) an ovarian carcinoma polypeptide comprising at least an immunogenic portion of an ovarian carcinoma protein or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigen-specific antisera is not substantially diminished. wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:

polynucleotides recited in any one of SEQ ID NOs:1-387 or

complements of such polynucleotides;

- (ii) a polynucleotide encoding an ovarian carcinoma polypeptide;
- (iii) an antigen-presenting cell that expresses an ovarian carcinoma polypeptide; and

- (b) a non-specific immune response enhancer; and thereby stimulating and/or expanding T cells in a mammal.
- 41. A method for inhibiting the development of ovarian cancer in a patient, comprising administering to a patient T cells prepared according to the method of claim 39 or claim 40.
- 42. A method for inhibiting the development of ovarian cancer in a patient, comprising the steps of:
  - (a) incubating CD4<sup>+</sup> T cells isolated from a patient with one or more of:
- (i) an ovarian carcinoma polypeptide comprising at least an immunogenic portion of an ovarian carcinoma protein or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigen-specific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:

polynucleotides recited in any one of SEQ ID NOs:1-387 or 391; and

complements of such polynucleotides;

- (ii) a polynucleotide encoding an ovarian carcinoma polypeptide;
- (iii) an antigen-presenting cell that expresses an ovarian carcinoma polypeptide;

such that T cells proliferate; and

or

- (b) administering to the patient an effective amount of the proliferated T cells, and therefrom inhibiting the development of ovarian cancer in the patient.
- 43. A method for inhibiting the development of ovarian cancer in a patient, comprising the steps of:
  - (a) incubating CD4<sup>+</sup> T cells isolated from a patient with one or more of:

(i) an ovarian carcinoma polypeptide comprising at least an immunogenic portion of an ovarian carcinoma protein or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigen-specific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:

polynucleotides recited in any one of SEQ ID NOs:1-387 or

391; and

complements of such polynucleotides;

(ii) a polynucleotide encoding an ovarian carcinoma polypeptide;

or

(iii) an antigen-presenting cell that expresses an ovarian carcinoma polypeptide;

such that T cells proliferate;

- (b) cloning one or more proliferated cells; and
- (c) administering to the patient an effective amount of the cloned T cells.
- 44. A method for inhibiting the development of ovarian cancer in a patient, comprising the steps of:
  - (a) incubating CD8<sup>+</sup> T cells isolated from a patient with one or more of:
- (i) an ovarian carcinoma polypeptide comprising at least an immunogenic portion of an ovarian carcinoma protein or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigen-specific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:

polynucleotides recited in any one of SEQ ID NOs:1-387 or

391; and

complements of such polynucleotides;

or

- (ii) a polynucleotide encoding an ovarian carcinoma polypeptide; or
- (iii) an antigen-presenting cell that expresses an ovarian carcinoma polypeptide;

such that T cells proliferate; and

- (b) administering to the patient an effective amount of the proliferated T cells, and therefrom inhibiting the development of ovarian cancer in the patient.
- 45. A method for inhibiting the development of ovarian cancer in a patient, comprising the steps of:
  - (a) incubating CD8<sup>+</sup> T cells isolated from a patient with one or more of:
- (i) an ovarian carcinoma polypeptide comprising at least an immunogenic portion of an ovarian carcinoma protein or a variant thereof that differs in one or more substitutions, deletions, additions and/or insertions such that the ability of the variant to react with antigen-specific antisera is not substantially diminished, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:

polynucleotides recited in any one of SEQ ID NOs:1-387 or 391; and

complements of such polynucleotides;

- (ii) a polynucleotide encoding an ovarian carcinoma polypeptide;
- (iii) an antigen-presenting cell that expresses an ovarian carcinoma polypeptide;

such that the T cells proliferate;

- (b) cloning one or more proliferated cells; and
- (c) administering to the patient an effective amount of the cloned T cells.
- 46. A method for identifying a secreted tumor antigen, comprising the steps of:

- (a) implanting tumor cells in an immunodeficient mammal;
- (b) obtaining serum from the immunodeficient mammal after a time sufficient to permit secretion of tumor antigens into the serum;
  - (c) immunizing an immunocompetent mammal with the serum;
  - (d) obtaining antiserum from the immunocompetent mammal; and
- (e) screening a tumor expression library with the antiserum, and therefrom identifying a secreted tumor antigen.
- 47. A method according to claim 46, wherein the immunodeficient mammal is a SCID mouse and wherein the immunocompetent mammal is an immunocompetent mouse.
- 48. A method for identifying a secreted ovarian carcinoma antigen, comprising the steps of:
  - (a) implanting ovarian carcinoma cells in a SCID mouse;
- (b) obtaining serum from the SCID mouse after a time sufficient to permit secretion of ovarian carcinoma antigens into the serum;
  - (c) immunizing an immunocompetent mouse with the serum;
  - (d) obtaining antiserum from the immunocompetent mouse; and
- (e) screening an ovarian carcinoma expression library with the antiserum, and therefrom identifying a secreted ovarian carcinoma antigen.
- 49. A method for determining the presence or absence of a cancer in a patient, comprising the steps of:
- (a) contacting a biological sample obtained from a patient with a binding agent that binds to an ovarian carcinoma protein, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:

- (i) polynucleotides recited in any one of SEQ ID NOs:1-387 or 391; and
  - (ii) complements of the foregoing polynucleotides;
- (b) detecting in the sample an amount of polypeptide that binds to the binding agent; and
- (c) comparing the amount of polypeptide to a predetermined cut-off value, and therefrom determining the presence or absence of a cancer in the patient.
- 50. A method according to claim 49, wherein the binding agent is an antibody.
- 51. A method according to claim 50, wherein the antibody is a monoclonal antibody.
  - 52. A method according to claim 49, wherein the cancer is ovarian cancer.
- 53. A method for monitoring the progression of a cancer in a patient, comprising the steps of:
- (a) contacting a biological sample obtained from a patient at a first point in time with a binding agent that binds to an ovarian carcinoma protein, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
- (i) polynucleotides recited in any one of SEQ ID NOs:1-387 or 391; and
  - (ii) complements of the foregoing polynucleotides;
- (b) detecting in the sample an amount of polypeptide that binds to the binding agent;
- (c) repeating steps (a) and (b) using a biological sample obtained from the patient at a subsequent point in time; and

- (d) comparing the amount of polypeptide detected in step (c) to the amount detected in step (b) and therefrom monitoring the progression of the cancer in the patient.
- 54. A method according to claim 53, wherein the binding agent is an antibody.
- 55. A method according to claim 54, wherein the antibody is a monoclonal antibody.
  - 56. A method according to claim 53, wherein the cancer is ovarian cancer.
- 57. A method for determining the presence or absence of a cancer in a patient, comprising the steps of:
- (a) contacting a biological sample obtained from a patient with an oligonucleotide that hybridizes to a polynucleotide that encodes an ovarian carcinoma protein, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
- (i) polynucleotides recited in any one of SEQ ID NOs:1-387 or 391; and
  - (ii) complements of the foregoing polynucleotides;
- (b) detecting in the sample an amount of a polynucleotide that hybridizes to the oligonucleotide; and
- (c) comparing the amount of polynucleotide that hybridizes to the oligonucleotide to a predetermined cut-off value, and therefrom determining the presence or absence of a cancer in the patient.
- 58. A method according to claim 57, wherein the amount of polynucleotide that hybridizes to the oligonucleotide is determined using a polymerase chain reaction.

- 59. A method according to claim 57, wherein the amount of polynucleotide that hybridizes to the oligonucleotide is determined using a hybridization assay.
- 60. A method for monitoring the progression of a cancer in a patient, comprising the steps of:
- (a) contacting a biological sample obtained from a patient with an oligonucleotide that hybridizes to a polynucleotide that encodes an ovarian carcinoma protein, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
- (i) polynucleotides recited in any one of SEQ ID NOs:1-387 or 391; and
  - (ii) complements of the foregoing polynucleotides;
- (b) detecting in the sample an amount of a polynucleotide that hybridizes to the oligonucleotide;
- (c) repeating steps (a) and (b) using a biological sample obtained from the patient at a subsequent point in time; and .
- (d) comparing the amount of polynucleotide detected in step (c) to the amount detected in step (b) and therefrom monitoring the progression of the cancer in the patient.
- 61. A method according to claim 60, wherein the amount of polynucleotide that hybridizes to the oligonucleotide is determined using a polymerase chain reaction.
- 62. A method according to claim 60, wherein the amount of polynucleotide that hybridizes to the oligonucleotide is determined using a hybridization assay.
  - 63. A diagnostic kit, comprising:
- (a) one or more antibodies or antigen-binding fragments thereof that specifically bind to an ovarian carcinoma protein that comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:

- (i) polynucleotides recited in any one of SEQ ID NOs:1-387 or 391; and
  - (ii) complements of the foregoing polynucleotides.; and
  - (b) a detection reagent comprising a reporter group.
- 64. A kit according to claim 63, wherein the antibodies are immobilized on a solid support.
- 65. A kit according to claim 63, wherein the solid support comprises nitrocellulose, latex or a plastic material.
- 66. A kit according to claim 63, wherein the detection reagent comprises an anti-immunoglobulin, protein G, protein A or lectin.
- 67. A kit according to claim 63, wherein the reporter group is selected from the group consisting of radioisotopes, fluorescent groups, luminescent groups, enzymes, biotin and dye particles.
  - 68. A diagnostic kit, comprising:
- (a) an oligonucleotide comprising 10 to 40 nucleotides that hybridize under moderately stringent conditions to a polynucleotide that encodes an ovarian carcinoma protein, wherein the ovarian carcinoma protein comprises an amino acid sequence that is encoded by a polynucleotide sequence selected from the group consisting of:
- (i) polynucleotides recited in any one of SEQ ID NOs:1-387 or 391; and
  - (ii) complements of the foregoing polynucleotides; and
- (b) a diagnostic reagent for use in a polymerase chain reaction or hybridization assay.

#### SEQUENCE LISTING

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atcagccatt gcctccagtt gcacctatag caacacctt gtcttctgct acttcaggga
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                                                                      780
gttcagcagc cacgcctcct ccttcctggt gcggccggcc tcccacqcct gcctctccag
                                                                      840
ctccagctgc tgcttcaggg tattcagctc catctggcgg gcctgcagcg tggcca
                                                                      896
      <210> 23
      <211> 111
      <212> DNA
      <213> Homo sapien
      <400> 23
caacttatta cttgaaatta taatatagcc tgtccgtttg ctgtttccag gctgtgatat
                                                                       60
attttcctag tggtttgact ttaaaaataa ataaggttta attttctccc c
                                                                      111
```

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<210> 24
      <211> 531
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
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      <223> n = A, T, C or G
      <400> 24
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ggctggagtg caatggtgtg atcttggctc actgcaacct ccacctcctg ggttcaagcg
                                                                       120
attetectge cacageetce egagtagetg ggattacagg tgecegecae cacacecage
                                                                       180
taatttttat atttttagta aagacagggt ttccccatgt tggccaggct ggtcttgaac
                                                                       240
ttctgacctc aggtgatcca cctgcctcgg cctcccaaag tgttgggatt acaggcgtga
                                                                       300
gctacccgtg cctggccagc cactggagtt taaaggacag tcatgttggc tccagcctaa
                                                                       360
ggcggcattt tcccccatca gaaagcccgc ggctcctgta cctcaaaata gggcacctgt
                                                                       420
aaagtcagtc agtgaagtct ctgctctaac tggccacccg gggccattgg cntctgacac
                                                                       480
agccttgcca ggangcctgc atctgcaaaa gaaaagttca cttcctttcc g
                                                                       531
      <210> 25
      <211> 471
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(471)
      <223> n = A, T, C or G
      <400> 25
cagagaarct kagaaagatg tcgcgttttc ttttaatgaa tgagagaagc ccatttgtat
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ccctgaatca ttgagaaaag gcggcggtgg cgacagcggc gacctaggga tcgatctgga
                                                                       120
gggacttggg gagcgtgcag agacctctag ctcgagcgcg agggacctcc cgccgggatg
                                                                       180
cctggggagc agatggaccc tactggaagt cagttggatt cagatttctc tcagcaagat
                                                                       240
actccttgcc tgataattga agattctcag cctgaaagcc aggttctaga ggatgattct
                                                                       300
ggttctcact tcagtatgct atctcgacac cttcctaatc tccagacgca caaagaaaat
                                                                       360
cctgtgttgg atgttgngtc caatccttga acaaacagct ggagaagaac gaggagaccg
                                                                       420
gtaatagtgg gttcaatgaa catttgaaag aaaaccaggt tgcagacct g
                                                                       471
      <210> 26
      <211> 541
      <212> DNA
      <213> Homo sapien
      <400> 26
qactgtcctg aacaagggac ctctgaccag agagctgcag gagatgcaga gtggtggcag
                                                                       · 60
gagtggaagc caaagaacac ccaccttcct cccttgaagg agtagagcaa ccatcagaag
                                                                       120
atactgtttt attgctctgg tcaaacaagt cttcctgagt tgacaaaacc tcaggctctg
                                                                       180
gtgacttctg aatctgcagt ccactttcca taagttcttg tgcagacaac tgttcttttg
                                                                       240
cttccatagc agcaacagat gctttggggc taaaaggcat gtcctctgac cttgcaqqtq
                                                                       300
gtggattttg ctcttttaca acatgtacat ccttactggg ctgtgctgtc acagggatgt
                                                                       360
cettgetgga etgttetget atggggatat ettegttgga etgttettea tgettaattg
                                                                       420
```

```
cagtattagc atccacatca gacagcctgg tataaccaga gttggtggtt actgattgta
                                                                       480
getgetettt gtecaettea tatggeacaa gtatttteet caacateetg getetgggaa
                                                                       540
                                                                       541
      <210> 27
      <211> 461
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(461)
      <223> n = A, T, C or G
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arcatgtaat acagtcaccg tggctccaag gtccaggaag gcagtggtta acacatgaag
                                                                       120
agtgtgggaa gggggctgga aacaaagtat tcttttcctt caaagcttca ttcctcaagg
                                                                       180
cctcaattca agcagtcatt gtccttgctt tcaaaagtct gtgtgtgctt catggaaggt
                                                                       240
atatgtttgt tgccttaatt tgaattgtgg ccaggaaggg tctggagatc taaattcaga
                                                                       300
gtaagaaaac ctgagctaga actcaggcat ttctcttaca gaacttggct tgcagggtag
                                                                       360
aatgaangga aagaaactta gaagctcaac aagctgaaga taatcccatc aggcatttcc
                                                                       420
cataggeett geaactetgt teactgagag atgttateet g
                                                                       461
      <210> 28
      <211> 541
      <212> DNA
      <213> Homo sapien
      <400> 28
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                                                                       60
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                                                                       120
aactagacaa gtgtgttaag agtgataagt aaaatgcacg tggagacaag tgcatcccca
                                                                       180
gatctcaggg acctcccct gcctgtcacc tggggagtga gaggacagga tagtgcatgt
                                                                       240
tettigtete tgaattitta gitatatgig eigtaatgit geletgagga ageeeetgga
                                                                       300
aagtctatcc caacatatcc acatcttata ttccacaaat taagctgtag tatgtaccct
                                                                       360
aagacgctgc taattgactg ccacttcgca actcaggggc ggctgcattt tagtaatggg
                                                                       420
tcaaatgatt cactttttat gatgcttccc aaggtgcctt ggcttctctt cccaactgac
                                                                       480
aaatgcccaa gttgagaaaa atgatcataa ttttagcata aaccgagcaa tcggcgaccc
                                                                       540
                                                                       541
      <210> 29
      <211> 411
      <212> DNA
      <213> Homo sapien
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agtgtatttc ttacactctg tatctatcac cagaagctga ggtgatagcc cgcttgtcat
                                                                      120
tgtcatccat attctgggac tcaggcggga actttctgga atattgccag ggagcatggc
                                                                      180
agaggggcac agtgcattct gggggaatgc acattggctc agcctgggta atgagtgata
                                                                      240
tacattacct etgtteacaa etcattgeee ageaceagte acaaggeeee accaaatace
                                                                      300
agagcccaag aaatgtagtc ctgttgatat ggttttgctg tgtcccaacc caaatctcat
                                                                      360
cttgaattgt aagctcccat aattcccatg tgttgtggga gggacctggt g
                                                                      411
```

```
<210> 30
      <211> 511
      <212> DNA
      <213> Homo sapien
      <400> 30
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tgctttgaag atactacctg agactgggta atttataaac aaaagagatt taattgactc
                                                                       120
acagttctgc atggctgaag aggcctcagg aaacttacag tcatggtgga aggcaaagga
                                                                       180
ggagcaaggc atgtcttaca tgtcagtagg agagagagcg agagcaggag aacctgccac
                                                                       240
ttataaacca ttcagatctc ataactccct atcatgagaa aaacatggag gaaaccaccc
                                                                       300
tcatgatcca atcacctccc gccaggtccc tccctcgaca cgtggggatt ataattcagg
                                                                       360
attagaggga cacagagaca aaccatatca tcattcatga gaaatccacc ctcatagtcc
                                                                       420
aatcagctcc taccaggccc cacctccaac actggggatt gcaattcaac atgagatttg
                                                                       480
gatggggaca cagattcaaa ccatatcata c
                                                                       511
      <210> 31
      <211> 827
      <212> DNA
      <213> Homo sapien
      <400> 31
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                                                                        60
ctaccagett teetgatttt ecegtttggt ecatgtgaag agetaceaeg ageceeagee
                                                                       120
tcacagtgtc cactcaaggg cagcttggtc ctcttgtcct gcagaggcag gctggtgtga
                                                                       180
ccctgggaac ttgacccggg aacaacaggt ggcccagagt gagtgtggcc tggccctca
                                                                       240
acctagtgtc cgtcctcctc tctcctggag ccagtcttga gtttaaaggc attaagtgtt
                                                                       300
agatacaagc tccttgtggc tggaaaaaca cccctctgct gataaagctc agggggcact
                                                                       360
gaggaagcag aggccccttg ggggtgccct cctgaagaga gcgtcaggcc atcagctctg
                                                                       420
tccctctggt gctcccacgt ctgttcctca ccctccatct ctgggagcag ctgcacctga
                                                                       480
ctggccacgc gggggcagtg gaggcacagg ctcagggtgg ccgggctacc tggcacccta
                                                                       540
tggcttacaa agtagagttg gcccagtttc cttccacctg aggggagcac tctgactcct
                                                                       600
aacagtette ettgeeetge cateatetgg ggtggetgge tgtcaagaaa ggeegggeat
                                                                       660
gctttctaaa cacagccaca ggaggcttgt agggcatctt ccaggtgggg aaacagtctt
                                                                       720
agataagtaa ggtgacttgc ctaaggcctc ccagcaccct tgatcttgga gtctcacagc
                                                                       780
agactgcatg tsaacaactg gaaccgaaaa catgcctcag tataaaa
                                                                       827
      <210> 32
      <211> 291
      <212> DNA
      <213> Homo sapien
      <400> 32
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ttggatgacc tctagagaaa ttgcccaaga agcccacctt ctggtcccaa cctgcagacc
                                                                       120
ccacagcagt cagttggtca ggccctgctg tagaaggtca cttggctcca ttgcctgctt
                                                                       180
ccaaccaatg ggcaggagag aaggccttta tttctcgccc acccattctc ctgtaccagc
                                                                      240
acctccgttt tcagtcagyg ttgtccagca acggtaccgt ttacacagtc a
                                                                       291
      <210> 33
      <211> 491
      <212> DNA
      <213> Homo sapien
      <400> 33
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tgcatgtagt tttatttatg tgttttsgtc tggaaaacca agtgtcccag cagcatgact
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gaacatcact cacttcccct acttgatcta caaggccaac gccgagagcc cagaccagga
                                                                       120
ttccaaacac actgcacgag aatattgtgg atccgctgtc aggtaagtgt ccgtcactga
                                                                       180
cccaracgct gttacgtggc acatgactgt acagtgccac gtaacagcac tgtacttttc
                                                                       240
tcccatgaac agttacctgc catgtatcta catgattcag aacattttga acagttaatt
                                                                       300
ctgacacttg aataatccca tcaaaaaccg taaaatcact ttgatgtttg taacgacaac
                                                                       360
atagcatcac tttacgacag aatcatctgg aaaaacagaa caacgaatac atacatctta
                                                                       420
aaaaatgctg gggtgggcca ggcacagctt cacgcctgta atcccagcac tttgggaggc
                                                                       480
ttaagcgggt g
                                                                       491
      <210> 34
      <211> 521
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
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      <223> n = A, T, C or G
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agcagaggaa gcagaagaag cggcagagtg tgtcgggcct gcacagatac cttcacttgc
                                                                       120
tggatggaaa tgaaaattac ccgtgtcttg tggatgcaga cggtgatgtg atttccttcc
                                                                       180
caccaataac caacagtgag aagacaaagg ttaagaaaac gacttctgat ttgtttttgg
                                                                       240
aagtaacaag tgccaccagt ctgcagattt gcaaggatgt catggatgcc ctcattctga
                                                                       300
aaatgqcaag aaatgaaaaa gtaCacttta gaaaataaaq aqqaaqqatc actctcaqat
                                                                       360
                                                                       420
actgaagccg atgcagtctc tggacaactt ccagatccca caacgaatcc cagtgctgga
aaggacgggc ccttccttct ggtggtggaa cangtcccgg tggtggatct tggaanggaa
                                                                       480
cctgaangtg gtgtaccccg tccaaggccg accttggcca c
                                                                       521
      <210> 35
      <211> 161
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(161)
      <223> n = A, T, C or G
      <400> 35
tecegegete geagggeneg tgccacetge cygteegeec getegetege tegecegeeg
                                                                        60
cgccqcgctg ccgaccgyca gcatgctgcc gagagtgggc tgccccgcgc tgccgctgcc
                                                                       120
geogeogeog etgetgeege tgetgeeget getgetgetg e
                                                                       161
      <210> 36
      <211> 341
      <212> DNA
      <213> Homo sapien
      <400> 36
ggcgggtagg catggaactg agaagaacga agaagctttc agactacgtq gggaagaatg
                                                                        60
aaaaaaccaa aattatcgcc aagattcagc aaaggggaca gggagctcca gcccgagagc
                                                                       120
ctattattag cagtgaggag cagaagcagc tgatgctgta ctatcacaga agacaagagg
                                                                       180
```

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agctcaagag attggaagaa aatgatgatg atgcctattt aaactcacca tgggcggata
                                                                        240
acactgcttt gaaaagacat tttcatggag tgaaagacat aaagtggaga ccaagatgaa
                                                                        300
gttcaccagc tgatgacact tccaaagaga ttagctcacc t
                                                                        341
      <210> 37
      <211> 521
       <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(521)
      <223> n = A, T, C or G
      <400> 37
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                                                                        60
gtttgagatt aaatgagata atacatgtaa aattatgtgc ctggcataca gcaagattgt
                                                                       120
tgttgttgtt gatgatgatg atgatgatga taatatttt ctatccccag tgcacaactg
                                                                       180
cttgaaccta ttagataatc aatacatgtt tcttgaactg agatcaattt ccccatgttg
                                                                       240
tctgactgat gaagccctac attttcttct agaggagatg acatttgagc aagatcttaa
                                                                       300
agaaaatcag atgccttcac ctgaccactg cttggtgatc ccatggcact ttgtacatct
                                                                       360
ctccattagc tctcatctca ccagcccatc attattgtat gtgctgcctt ctgaagcttg
                                                                       420
cagctggcta ccatcmggta gaataaaaat catcctttca taaaatagtg accctccttt
                                                                       480
tttatttgca tttcccaaag ccaagcaccg tggganggta q
                                                                       521
      <210> 38
      <211> 461
      <212> DNA
      <213> Homo sapien
      <400> 38
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                                                                        60
aaagggtcag tctgtagctc ttcttaatga gaataggcag ctttcagttg ctcagggtca
                                                                       120
gatttcctta gtggtgtatc taatcacagg aaacatctgt ggttccctcc agtctctttc
                                                                       180
tgggggactt gggcccactt ctcatttcat ttaattagag gaaatagaac tcaaagtaca
                                                                       240
atttactgtt gtttaacaat gccacaaaga catggttggg agctatttct tgatttgtg:
                                                                       300
aaaatgctgt ttttgtgtgc tcataatggt tccaaaaatt gggtgctggc caaagagaga
                                                                       360
tactgttaca gaagccagca agaagacctc tgttcattca caccccggg gatatcagga
                                                                       420
attgactcca gtgtgtgcaa atccagtttg gcctatcttc t
                                                                       461
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      <212> DNA
      <213> Homo sapien
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cgtcctcctt ctcattccct ttagttgtac cctctcttc atctgagacc tttccttctt
                                                                       120
gatgtcgcct tttcttcttc ttgctttttc tgatgttctg ctcagcatgt tctgggtgct
                                                                       180
tctcatctgc atcattcctt tcagatgctg tagcttcttc ctcctctttc tgcctccttt
                                                                       240
tctttttctt ttttttgggg ggcttgctct ctgactgcag ttgaggggcc ccagggtcct
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ggcctttgag acgagccagg aaggcctgct cctgggcctc taggcgagca agcttggcct
                                                                       360
tcattgtgat cccaagacgg gcagccttgt gtgctgttcg cccctcacag gcttggagca
                                                                       420
gcatctcatc agtcagaatc tttggggact tggacccctg gttgtcgtca tcactgcagc
                                                                       480
tetecaagte titgittgge tietetecae etgaagteaa tgiagecate ticacaaact
                                                                       540
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tctgatacag caagttgggc ttgggatgat tataacgggt ggtctcctta gaaaggctcc
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ttatctgtac tccatcctgc ccagtttcca ctaccaagtt ggccgcagtc ttgttgaaga
                                                                      660
gctcattcca ccagtggttt gtgaactcct tggcagggtc atgtcctacc ccatgagtgt
                                                                      720
cttgcttcag ygtcaccctg agagcctgag tgataccatt ctccttccg
                                                                      769
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      <211> 292
      <212> DNA
      <213> Homo sapien
      <400> 40
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                                                                      120
tgggcctcct gatcttaaca agccatgctc attatacaca tctctgaact ggacatacca
                                                                      180
cctttacgca ggaaacaggg cttggaactt ctaagggaaa ttaacatgca ccacccacat
                                                                      240
ctaacctacc tgccgggtag gtaccatccc tgcttcgctg aaatcagtgc tc
                                                                      292
      <210> 41
      <211> 406
      <212> DNA
      <213> Homo sapien
      <400> 41
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                                                                      60
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                                                                      120
tgatggaaaa agcagacagg aactggtggg aggtcaagtg gggaagttgg tgaatgtgga
                                                                      180
ataacttacc tttgtgctcc acttaaacca gatgtgttgc agctttcctg acatgcaagg
                                                                      240
atctacttta attccacact ctcattaata aattgaataa aagggaatgt tttggcacct
                                                                      300
gatataatct gccaggctat gtgacagtag gaaggaatgg tttcccctaa caagcccaat
                                                                      360
gcactggtct gactttataa attatttaat aaaatgaact attatc
                                                                      406
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      <213> Homo sapien
      <400> 42
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tacctcaggg ccccacagcc atgactacct cccccaggag cgggagggtg aagggggcct
                                                                     120
gtctctgcaa gtggagccag agtggaggaa tgagctctga agacacagca cccagccttc
                                                                     180
tcgcaccage caageettaa ctgcctgcct gaccctgaac cagaacccag ctgaactgcc
                                                                      240
cctccaaggg acaggaaggc tgggggggg agtttacaac ccaagccatt ccacccctc
                                                                      300
ccctgctggg gagaatgaca catcaagctg ctaacaattg ggggaagggg aaggaagaaa
                                                                      360
actctgaaaa caaaatcttg t .
                                                                      381.
      <210> 43
      <211> 451
      <212> DNA
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                                                                      60`
cgcctcagcc tccaaaagtg ctgggattac agatgtgagc catggcacca tgccaaaagg
                                                                     120
ctatattcct ggctctgtgt ttccgagact gcttttaatc ccaacttctc tacatttaga
                                                                     180
ttaaaaaata tittattcat ggtcaatctg gaacataatt actgcatctt aagtttccac
                                                                     240
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tgatgtatat agaaggctaa aggcacaatt tttatcaaat ctagtagagt aaccaaacat
                                                                       300
aaaatcatta attactttca acttaataac taattgacat tcctcaaaag agctgttttc
                                                                       360
aatcctgata ggttctttat tttttcaaaa tatatttgcc atgggatgct aatttgcaat
                                                                       420
aaggcgcata atgagaatac cccaaactgg a
                                                                       451.
      <210> 44
      <211> 521
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      <400> 44
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gttccttttt attatgcttc tggatccgaa tttgatgaga tgtttgtggg tgtgggagcc
                                                                       120
agccgtatca gaaatctttt tagggaagca aaggcgaatg ctccttgtgt tatatttatt
                                                                       180
gatgaattag attctgttgg tgggaagaga attgaatctc caatgcatcc atattcaagg
                                                                       240
cagaccataa atcaacttct tgctgaaatg gatggtttta aacccaatga aggagttatc
                                                                       300
ataataggag ccacaaactt cccagaggca ttagataatg ccttaatacc gtcctggtcg
                                                                       360
ttttgacatg caagttacag ttccaaggcc agatgtaaaa ggtcgaacag aaattttgaa
                                                                       420
atggtatctc aataaaataa agtttgatca atcccgttga tccagaaatt atagcctcga
                                                                       480
ggtactggtg gcttttccgg aagcagagtt gggagaatct t
                                                                       521
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      <211> 585
      <212> DNA
      <213> Homo sapien
      <400> 45
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                                                                        60
cagatetteg tgaagaeeet gaetggtaag accateaete tégaagtgga geegagtgae
                                                                       120
accatygaga acgtcaaagc aaagatccar gacaaggaag gcrtycctcc tgaccagcag
                                                                       180
aggttgatct ttgccggaaa geagctggaa gatggdcgca ccctgtctga ctacaacatc
                                                                       240
cagaaagagt cyaccctgca cctggtgctc cgtctcagag gtgggatgca ratcttcgtg
                                                                       300
aagaccetga etggtaagae catcaccete gaggtggage ecagtgacae catcgagaat
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gtcaaggcaa agatccaaga taaggaaggc atccctcctg atcagcagag gttgatcttt
                                                                       420
gctgggaaac agctggaaga tggacgcacc ctgtctgact acaacatcca gaaagagtcc
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actctgcact tggtcctgcg cttgaggggg ggtgtctaag tttccccttt taaggtttcm
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acaaatttca ttgcactttc ctttcaataa agttgttgca ttccc
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      <210> 46
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      <212> DNA
      <213> Homo sapien
      <400> 46
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                                                                       120
cttcctgcaa atcacacaca catgcgggcc acacatacct gctgccctgg agatggggaa
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gtaggagaga tgaatagagg cccatacatt gtacagaagg aggggcaggt gcagataaaa
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gcagcagacc cagcggcagc tgaggtgcat ggagcacggt tggggccggc attgggctga
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gcacctgatg ggcctcatct cgtgaatcct cgaggcagcg ccacagcaga ggagttaagt
                                                                       360
ggcacctggg ccgagcagag caggagactg agggtcagag tggaggctaa gctgccctgg
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                                                                       481
```

```
<211> 461
      <212> DNA
      <213> Homo sapien
      <220>
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      <222> (1)...(461)
      <223> n = A, T, C or G
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cttaacctcc caggetcaag ctatectect gecaaageet tecacatage tgggactaca
                                                                       120
ggtacacngc caccacaccc agctaaaatt tttgtatttt ttgtagagac gggatctcgc
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cacgttgccc aggctggtcc catcctgacc tcaagcagat ctgcccacct cagcccccca
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acgtgctagg attacaggcg tgagccaccg cacccagcct ttgttttgct tttaatggaa
                                                                       300
tcaccagttc ccctccgtgt ctcagcagca gctgtgagaa atgctttgca tctgtgacct
                                                                      360
ttatgaaggg gaacttccat gctgaatgag ggtaggatta catgctcctg tttcccgggg
                                                                      420
gtcaagaaag cctcagactc cagcatgata agcagggtga q
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      <211> 571
      <212> DNA
      <213> Homo sapien
      <400> 48
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aggatgcatc aagaaggcgg ccgtctgcaa gcgaaggaga ggccgcacca gaaaccgaca
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ccttcatctt ggacttgcag cctctagaac tgagaaaata actgtctgtt ggttaagcca
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cccagtttgt agtattctct tatggcttcc taagcagact aacaaacaaa cacccaaaat
                                                                      300
taactgatgg cttcgctgtc ttctgtaaaa attgctatga gagaactttt cactcactqt
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tttgcagttt ctccctcagt ccctggttct ttcttctcac ataatcccaa tttcaattta
                                                                      420
tagttcatgg cccaggcaga gtcattcatc acggcatctc ctgagctaaa ccagcacctg
                                                                      480
ctctgctcac ttcttgactg gctgctcatc atcagccctc ttgcagagat ttcatttcct
                                                                      540
cccgtgccag gtacttcacg caccaagete a
                                                                      571
                      <210> 49
      <211> 511
      <212> DNA
      <213> Homo sapien
      <400> 49
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                                                                      120
taaacaagag cagtacttta aaagaaaaaa aaatatgtat ttctgtcagg ttaaaatgag
                                                                      180
aatcaaaacc atttactctg ctaactcatt attttttgct ttctttttgg ttaagagagg
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caatgcaata cactgaaaaa ggtttttatc ttatctggca ttggaattag acatattcaa
                                                                      300
accccagccc ccatttccaa actttaagac cacaaacaag taatttactt ttctgaacat
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tggttttttc tggaaaatgg gaattataaa atagactttg cagactctta tgagattaaa
                                                                      420
taagataatg tatgaaattc tttcttcttt tttacttctt tttccttttt gagatggagt
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ctcacccgt cacccaggct ggagtacagt g
                                                                      511
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      <211> 561
      <212> DNA
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<213> Homo sapien
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tcaacagatt gttgatcacc taccatatgc ttggtattgt tctaattgct ggggatacag
                                                                       180
caagaggttc tgcagaactt catggagcat gaaagtaaat aaacaaagtt aatttcaagg
                                                                       240
ccaggcatgg ttgctcacac ctttagtccc agcactttgg gaggctgagg caggtggatc
                                                                       30,0
acttgggccc aggagttcaa ggctgcagtg agccaagatt gtgccactac tctccaggct
                                                                       360
gggcaacaga gcaagaccct gtctcagggg gaacaaaaag ttaatttcag attttgttaa
                                                                       420
gtgctgtaaa ggaagtaaat aggttgatat tcaagagagc acctgaaggc caggcgtggt
                                                                       480
ggctcacgcc tgtggtctaa cgctttggga agcccgagcg ggcggatcac aaggtcagga
                                                                       540
gaattttggc caggcatggt g
                                                                       561
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      <211> 451
      <212> DNA
      <213> Homo sapien
      <400> 51
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atacagggat tacgcctgtg tatgccgaca cttaaatact gtaccaggac cactgctgtg
                                                                       120
cttaggtctg tattcagtca ttcagcatgt agatactaaa aatatactgt agtgttcctt
                                                                       180
taaggaagac tgtacagggt gtgttgcaag atgacattca ccaatttgtg aattatttca
                                                                       240
acccagaaga tacctttcac tctataaact tgtcataggc aaacatgtgg tgttagcatt
                                                                       300
gagagatgca cacaaaaatg ttacataaaa gttcagacat tctaatgata agtgaactga
                                                                       360
aaaaaaaaaa aaccccacat ctcaattttt gtaacaagat aaagaaaata atttaaaaac
                                                                       420
acaaaaatg gcattcagtg ggtacaaagc c
                                                                       451
      <210> 52
      <211> 682
      <212> DNA
      <213> Homo sapien
      <400> 52
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aaacgtgaag attaacttaa ttgtcaaata ttcctcattg ccccaaatca gtatttttt
                                                                       120
tatttctatg caaaagtatg ccttcaaact gcttaaatga tatatgatat gatacacaaa
                                                                       180
ccagttttca aatagtaaag ccagtcatct tgcaattgta agaaataggt aaaagattat
                                                                       240
aagacacctt acacacaca acacacaca acacacacgt gtgcaccgcc aatgacaaaa
                                                                       300
aacaatttgg cctctcctaa aataagaaca tgaagaccct taattgctgc caggagggaa
                                                                       360
cactgtgtca cccctcccta caatccaggt agtttccttt aatccaatag caaatctggg
                                                                       420
catatttgag aggagtgatt ctgacagcca csgttgaaat cctgtgggga accattcatg
                                                                       480
tccacccact ggtgccctga aaaaatgcca ataatttttc gctcccactt ctgctgctgt
                                                                       540
ctcttccaca tcctcacata gaccccagac ccgctggccc ctggctgggc atcgcattgc
                                                                       600
tggtagagca agtcataggt ctcgtctttg acgtcacaga agcgatacac caaattgcct
                                                                       660
ggtcggtcat tgtcataacc ag
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      <210> 53
      <211> 311
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
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<222> (1)...(311)
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tctgcattwa tcacattaaa aatggctttc ttggaaaatc ttcttgatat gaataaagga
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tcttttavag ccatcattta aagcmggntt ctctccaaca cgagtctgct sasggggggk
                                                                       240
qagctgtgaa ctctggctga aggctttccc atacacactg caatgacmtg gtttctgacc
                                                                       300
agbgtgagtt a
                                                                       311
      <210> 54
      <211> 561
      <212> DNA
      <213> Homo sapien
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cctccatcat cgggttcata_ctggagagaa accctatgta tgtaatgaat gcggcagagc
                                                                       120
ctttggtttt aactctcatc ttactgaaca cgtaaggatt cacacaggag aaaaacccta
                                                                       180
tgtttgtaat gagtgcggca aagcctttcg tcggagttcc actcttgttc agcatcgaag
                                                                       240
agttcacact ggggagaagc cctaccagtg cgttgaatgt gggaaagctt tcagccagag
                                                                       300
ctcccagctc accctacatc agccgagttc acactggaga gaagccctat gactgtggtg
                                                                       360
actgtgggaa ggccttcagc cggaggtcaa ccctcattca gcatcagaaa gttcacagcg
                                                                       420
gagagactcg taagtgcaga aaacatggtc cagcctttgt tcatggctcc agcctcacag
                                                                       480
cagatggaca gattcccact ggagagaagc acggcagaac ctttaaccat ggtgcaaatc
                                                                       540
tcattctgcg ctggacagtt c
                                                                       561
      <210> 55
      <211> 811
      <212> DNA
      <213> Homo sapien
      <400> 55
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                                                                        60
actgcagccc tgacctcctg gactcaaaca attctcctgc ctcagccctg caagtagctg
                                                                       120
ggactgtggg tgcatgccac catgcctggc taacttttgt agtttttgta aagatggggt
                                                                       180
tttgccatgt tgcacatgct ggtcttgaac tcctgagctc aaacgatctg cccacctcgg
                                                                       240
cctcccagaa tgttgggatt acaggggtaa accaccacgc ctggccccat tagggtattc
                                                                       300
ttagcatcca cttgctcact gagattaatc ataagagatg ataagcactg gaagaaaaaa
                                                                       360
atttttacta ggctttggat attttttcc tttttcagct ttatacagag gattggatct
                                                                       420
ttagttttcc tttaactgat aataaaacat tgaaaggaaa taagtttacc tgagattcac
                                                                       480
agagataacc ggcatcactc ccttgctcaa ttccagtctt taccacatca attatttca
                                                                       540
gaggtgcagg ataaaggcct ttagtctgct ttcgcacttt ttcttccact tttttgtaaa
                                                                       600
cctgttgcct gacaaatgga attgacagcg tatgccatga ctattccatt tgtcaggcat
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acgctgtcaa tttttccacc aatcccttgt ctctctttgg agagatcttc ttatcagcta
                                                                       720
gtcctttggc aaaagtaatt gcaacttctt ctaggtattc tattgtccgt tccactggtg
                                                                       780
gaacccctgg gaccaggact aaaacctcca q
                                                                       811
      <210> 56
      <211> 591
      <212> DNA
      <213> Homo sapien
      <220>
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```
<221> misc_feature
      <222> (1)...(591)
      <223> n = A, T, C or G
      <400> 56
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                                                                       120
acaaaactag ggggctctgt cttctcatac atcatacaat tttcaagtat tttttttatg
                                                                      180
tacaaagagc tactctatct gaaaaaaaat taaaaaataa atgagacaag atagtttatg
                                                                      240
catcctagga agaaagaatg ggaagaaaga acggggcagt tgggtacaga ttcctgtccc
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ctgttcccag ggaccactac cttcctgcca ctgagttccc ccacagcctc acccatcatg
                                                                      360
tcacagggca agtgccaggg taggtgggga ccagtggaga caggaaccag caacatact:
                                                                       420
tggcctggaa gataaggaga aagtctcaga aacacactgg tgggaagcaa tcccacnggc
                                                                       480
cgtgccccan gagcttccca cctgctgctg gctccctggg tggctttggg aacagcttgg
                                                                       540
gcaggccctt ttgggtgggg nccaactggg cctttgggcc cgtgtggaaa g
                                                                       591
      <210> 57
      <211> 481
      <212> DNA
      <213> Homo sapien
      <400> 57
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aattatgatt tatagccttc tcaaatacct gccatacttg atatctcaac cagagctaat
                                                                      120
tttacctctt tacaaattaa ataagcaagt aactggatcc acaatttata atacctgtca
                                                                       180
attttttctg tattaaacct ctatcatagt ttaagcctat tagggtactt aatccttaca
                                                                      240
aataaacagg tttaaaatca cctcaatagg caactgccct tctggttttc ttctttgact
                                                                      300
aaacaatctg aatgcttaag attttccact ttgggtgcta gcagtacaca gtgttacact
                                                                      360
ctgtattcca gacttcttaa attatagaaa aaggaatgta cactttttgt attctttctg
                                                                       420
agcagggccg ggaggcaaca tcatctacca tggtagggac ttgtatgcat ggactacttt
                                                                       480
                                                                       481
      <210> 58
                    . .
      <211> 141
      <212> DNA
      <213> Homo sapien
     <400> 58
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acaggwtcat gccattctcc tgcctcagca tctggagtag ctgggactac aggcgccagc
                                                                       120
caccatgccc agctaatttt t
                                                                       141
      <210> 59
      <211> 191
      <212> DNA
      <213> Homo sapien
      <400> 59
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acaagacttg ggagtgattc acacctggaa caacatactg gacttcacac tggabagaaa
                                                                       120
ccttacaagt gtaatgagtg tggcaaagcc tttggcaagc agtcaacact tattcaccat
                                                                      180
caggcaattc a
                                                                       191
      <210> 60
      <211> 480
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<212> DNA
      <213> Homo sapien
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tattacatct gaagaacgta ctaagcatga taaacagttt gataacctca aaccttcagg
                                                                       120
aggttacata acaggtgatc aagcccgtac ttttttccta cagtcaggtc tgccgqcccc
                                                                       180
ggttttagct gaaatatggg ccttatcaga tctgaacaag gatgggaaga tggaccagca
                                                                       240
agagttetet atagetatga aacteateaa gttaaagttg cagggeeaac agetgeetgt
                                                                       300
agtoctcoct cotatoatga aacaaccccc tatgttctct ccactaatct ctgctcgttt
                                                                       360
tqqqatggga agcatgccca atctgtccat tcatcagcca ttgcctccag ttgcacctat
                                                                       420
agcaacaccc ttgtcttctg ctacttcagg gaccagtatt cctccctaat gatgcctgct
                                                                       480
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      <211> 381
      <212> DNA
      <213> Homo sapien
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agcttagatg cagtttcttt ttcaagagca tctaattgtt ctttaagtct ttggcataat
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tcttcctttt ctgatgactt tctatgaagt aaactgatcc ctgaatcaqq tgtqttactq
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agctgcatgt ttttaattct ttcgtttaat agctgcttct cagggaccag atagataagc
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ttattttgat attccttaag ctcttggtga agttgttcga tttccataat ttccaggtca
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cactggttat cccaaacttc t
                                                                       381
      <210> 62
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      <213> Homo sapien
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                                                                       120
taggggaagg gcccgcgtag tcctcgcagg gccccagagc tggaqtcgqc tccacaqccc
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egggeegteg getteteact teetggacet ecceggegee egggeetgag gaetggeteg
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gcggagggag aagaggaaac agacttgagc agctccccgt tgtctcgcaa ctccactgcc
                                                                       300
gaggaactet catttettee etegeteett cacceccae eteatgtaga aaggtgetga
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agcgtccgga gggaagaaga acctgggcta ccgtcctggc cttcccmccc ccttcccqqq
                                                                       420
gcgctttggt gggcgtggag ttgggggttgg gggggtggt gggggttctt ttttggagtg
                                                                       480
ctggggaact tttttccctt cttcaggtca ggggaaaggg aatgcccaat tcagagagac
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atgggggcaa gaaggacggg agtggaggag cttctggaac tttgcagccq tcatcgggag
                                                                       600
geggeagete taacageaga gagegteace gettggtate qaaqeacaaq eqqeataagt
                                                                       660
ccaaacactc caaagacatg gggttggtga cccccqaagc aqcatccctq qqcacaqtta
                                                                       720
tcaaaccttt ggtggagtat gatgatatca gctctgattc cgacaccttc tccgatgaca
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tggccttcaa actagaccga agggagaacg acgaacgtcg tggatcagat cggagcgacc
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      <210> 63
      <211> 491
      <212> DNA
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                                                                     120
ggttgggggc ccccggaagc acggtccgga tcctccctgg catcagcgta gacccgctgc
                                                                     180
tcaggettgg ggtaccaaac tcatgetetg tactgttttg geeceatgeg gtgagaggaa
                                                                     240
aacctagaaa aagattggtc gtgctaagga atcagctgcc ccctcatcct ccgcatccaa
                                                                     300
tgctggtgac aacatattcc ctctcccagg acacagactc ggtgactcca cactgggctg
                                                                     360
agtggcctct ggaggctcgt ggcctaaggc agggctccgt aaggctgatc ggctgaactg
                                                                     420
480
cactgtggtc a
                                                                     491
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      <211> 511
      <212> DNA
      <213> Homo sapien
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gctgcagcca ggggccagag tcagttcagg gagtggtcct cggccctcaa agctcctccg
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gggactgctc aggagtgatg gtgccctgga gtttgcccca acttccctgg ccaccctgga
                                                                     240
aggtgcctgg ctgctccagg cctctaggct gggctgatgg gtttctccag gacacaagta
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tcattaaagc caccetetee teagettgte aggeegeaca tgtgggaeag getgtgetea
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caaccccctc gcctgccctg ccctccatca ggaggagcca gtggaacctt cggaaagctc
                                                                     420
ccagcatctc agcagccctc aaaagtcgtc ctggggcaag ctctggttct cctgactgga
                                                                     480
ggtcatctgg gcttggcctg ctctctctcg c
                                                                     511
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      <211> 394
      <212> DNA
      <213> Homo sapien
      <400> 65
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                                                                     120
gcttaactga aatagcgtcc atccaaaagt gggtttaagg taaaactacc tgacgatatt
                                                                     180
ggcggggatc ctgcagtttg gactgcttgc cgggtttgtc cagggttccg ggtctgttct
                                                                     240
tggcactcat ggggacaggc atcctgctcg tctgtggggc cccgctggag cccttacgtg
                                                                     300
aagctgaagg tatcgaccst agggggctct agggcagtgg gaccttcatc cggaactaac
                                                                     360
aagggtcggg gagaggcctc ttgggctatg tggq
                                                                     394
      <210> 66
      <211> 359
      <212> DNA
      <213> Homo sapien
      <400> 66
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tcacgttwaa gacactaggt cgggcgccac agtgccaccc aaggagaaga agaatttgga
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atttttccat gaagatgtac ggaaatctga tgttgaatat gaaaatggcc cccaaatgga
                                                                     180
attccaaaag gttaccacag gggctgtaag acctagtgac cctcctaagt gggaaagagg
                                                                     240
aatggagaat agtatttctg atgcatcaag aacatcagaa tataaaactg agatcataat
                                                                     300
gaaggaaaat tccatatcca atatgagttt actcagagac agtagaaact attcccagg
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      <210> 67
      <211> 450
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<212> DNA
      <213> Homo sapien
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      <221> misc feature
      <222> (1)...(450)
      <223> n = A, T, C or G
      <400> 67
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ccggagggc agcaacccc cgcacacgtc agccaacagc agtgcctctg caggcaccaa
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ccaggtagtc agcgttgtag aagcagccct ccgcagaagc ctgccggtca aatctccccg
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gcattecete caacceagge teagateegg aacetgaceg tgetgaceee egaaggggag
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gcagggetga getggeeegt tgggeteeet geteetttea caccacacte tegetttgag
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gaaaaacagg agcaattaga aatggttcca atatttcaaa gctccgcaaa caggatgtgc
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ggaagacctg ggggaaaaca ccatggtttt atccaccctg agatctttga acaacttcat
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      <211> 330
      <212> DNA
      <213> Homo sapien. - - -
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ggccctgaag grccctctct gtagtgttga acttcctgga gccaggccac atgttctcct
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cataccgcag gytagygatg gtgaagttga gggtgaaata gtattmangr agatggctgg
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caracetgee eggeggeeg etesaaatee
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cagccaccag agtggatgct gtctgcaccc atcgtcctga ccccaaaagc cctggactgg
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cagtgttggc cctctgtact ctggctgcag actgactttg ctcagacttg agaaacatgg
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catttaatac acctaacgta tcgaacatca tagcttggcc caggttatct catatgtgct
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cagaacactt acaatagcct gcagacctgc ccgggcggcc gctcga
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      <211> 444
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      <213> Homo sapien -
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      <221> misc feature
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gccaacactg gtgttctttg aata
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      <212> DNA
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      <221> misc_feature
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aagttaagaa gcacagaggc aaacaagaag gagacagaaa agcagttgca ggaagctgag
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acagctaaag agtgtatgga aacacttctt tcttccaatg ccagcatgaa ggaagaactt
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                                                                      120
acggccccca cagccggatc ccctcagcct tccaggtcct caactcccgt ggacgctgaa
                                                                      180
caatggcctc catggggcta caggtaatgg gcatcgcgct ggccgtcctg ggctggctgg
                                                                      240
ccgtcatgct gtgctgcgcg ctgcccatgt ggcgcgtgac ggccttcatc ggcagcaaca
                                                                      300
ttgtcacctc gcagaccatc tgggagggcc tatggatgaa ctgcqtqqtq caqaqcaccq
                                                                      360
gccagatgca gtgcaaggtg tacgactcgc tgctggcact gccgcaggac ctgcaggcgg
                                                                      420
cccgcgccct cgtcatcatc a
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      <211> 509
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      <213> Homo sapien.
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      <221> misc_feature .
      <222> (1)...(509)
      <223> n = A, T, C or G
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ggcatctgca gctgggaaga gagaggccgg ggaggtgccg agctcggtgc tggtctcttt
                                                                      180
ccaaatataa atacntgtgt cagaactgga aaatcctcca gcacccacca cccaagcact
                                                                      240
ctccgttttc tgccggtgtt tggagagggg cggggggcag gggcgccagg caccggctgg
                                                                      300
ctgcggtcta ctgcatccgc tgggtgtgca ccccgcgagc ctcctgctgc tcattgtaga
                                                                      360
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agagatgaca ctcggggtcc ccccggatgg tgggggctcc ctggatcagc ttcccggtgt
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tggggttcac acaccagcac tccccacgct gcccgttcag agacatcttg cactgtttga
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ggttgtacag gccatgcttg tcacagttg
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      <211> 571
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              <400> 106
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                                                                    120
gtacatttta agccaataag ctgcaggatg tacacctaac agacctccta gaaaccttac
                                                                    180
cagaaaatgg ggactgggta gggaaggaaa cttaaaagat caacaaactg ccagccacg
                                                                    240
300
tttcaaaata atataaaatt taaaaagttt tgtacataag ctattcaaga tttctccagc
                                                                    360
actgactgat acaaagcaca attgagatgg cacttctaga gacagcagct tcaaacccag
                                                                    420
aaaagggtga tgagatgagt ttcacatggc taaatcagtg gcaaaaacac agtcttcttt
                                                                    480
ctttctttct ttcaaggagg caggaaagca attaagtggt cacctcaaca taagggggac
                                                                    540
atgatccatt ctgtaagcag ttgtgaaggg g.
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     <211> 555
     <212> DNA
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tgagcgcctc cagcgagaag ttgagggaga aaggcgggcc cgggaacagg ctgaggctga
                                                                   180
ggtggcctcc ttgaaccgta ggatccagct ggttgaagaa gagctggacc gtgctcagga
                                                                   240
gcgcctggcc actgccctgc aaaagctgga agaagctgaa aaagctgctg atgagagtga
                                                                    300
gagaggtatg aaggttattg aaaaccgggc cttaaaagat gaagaaaaga tggaactcca
                                                                    360
ggaaatccaa ctcaaagaag ctaagcacat tgcagaagag gcagatagga agtatgaaga
                                                                    420
ggtggctcgt aagttggtga tcattgaagg agacttggaa cgcacagagg aacgagctga
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gctggcagag tcccgttgcc gagagatgga tgagcagatt agactgatgg accagaacct
                                                                   540
gaagtgtctg agtgc
                                                                   555
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     <211> 541
     <212> DNA
     <213> Homo sapien
     <400> 108
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ggctttcaag aggccttgaa ggactatgat tacaactgct ttgtgttcag tgatgtggac
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ctcattccga tggacgaccg taatgcctac aggtgttttt cgcagccacg gcacatttct
                                                                   180
gttgcaatgg acaagttcgg gtttagcctg ccatatgttc agtattttqg aggtgtctct
                                                                    240
gctctcagta aacaacagtt tcttgccatc aatggattcc ctaataatta ttggggttgg
                                                                   300
ggaggagaag atgacgacat ttttaacaga ttagttcata aaggcatgtc tatatcacgt
                                                                   360
ccaaatgctg tagtagggag gtgtcgaatg atccggcatt caagagacaa gaaaaatgag
                                                                   420
cccaatcctc agaggtttga ccggatcgca catacaaagg aaacgatgcg cttcgatggt
                                                                   480
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                                                                   541
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      <212> DNA
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                                                                     180
gatggtaaac aaacctgact gctatgagtt ttcaacccca tagtctaggg ccatgagggc
                                                                     240
gtcagttctt ggtggctgag ggtccttcca cccagcccac ctgggggagt ggagtgggga
                                                                     300
gttctgccag gtaagcagat gttgtctccc aagttcctga cccagatgtc tggcaggata
                                                                     360
acqctgacct gttccctcaa caagggacct gaaagtaatt ttgctcttta c
                                                                     411
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      <211> 451
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                                                                     120
attattccta gaaccaggcg acctgcgact ccttgacgtt gacaatcgag tagtactccc
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gattgaagcc cccattcgta taataattac atcacaagac gtcttgcact catgagctgt
                                                                    240
ccccacatta ggcttaaaaa cagatgcaat tcccggacgt ctaagccaaa ccactttcac
                                                                    300
cgctacacga ccgggggtat actacggtca atgctctgaa atctgtggag caaaccacag
                                                                    360
tttcatgccc atcgtcctag aattaattcc cctaaaaatc tttgaaatag ggcccgtatt
                                                                    420
taccctatag cacccctct accccctcta g
                                                                    451
      <210> 111
      <211> 541
      <212> DNA
      <213> Homo sapien
      <400> 111
gctcttcaca cttttattgt taattctctt cacatggcag atacagagct gtcgtcttga
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agaccaccac tgaccaggaa atgccacttt tacaaaatca tccccccttt tcatgattgg
                                                                    120
aacagttttc ctgaccgtct gggagcgttg aagggtgacc agcacatttg cacatgcaaa
                                                                    180
aaaggagtga ccccaaggcc tcaaccacac ttcccagagc tcaccatggg ctgcaggtga
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cttgccaggt ttggggttcg tgagctttcc ttgctgctgc ggtggggagg ccctcaagaa
                                                                    300
ctgagaggcc ggggtatgct tcatgagtgt taacatttac gggacaaaag cgcatcatta
                                                                    360
ggataaggaa cagccacagc acttcatgct tgtgagggtt agctgtagga gcgggtgaaa
                                                                    420
ggattccagt ttatgaaaat ttaaagcaaa caacggtttt tagctgggtg ggaaacagga
                                                                    480
aaactgtgat gtcggccaat gaccaccatt tttctgccca tgtgaaggtc cccatgaaac
                                                                    540
                                                                    541
     <210> 112
     <211> 521
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     <213> Homo sapien
     <400> 112
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                                                                    120
cagtaccacc cctctctcc cactttccct ctcccggcaa catctctggg aatcaacagc
                                                                    180
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atattgacac gttggagccg agcctgaaca tgcccctcgg ccccagcaca tggaaaaccc
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ccttccttgc ctaaggtgtc tgagtttctg gctcttgagg catttccaga cttgaaattc
                                                                        300
tcatcagtcc attgctcttg agtctttgca gagaacctca gatcaggtgc acctgggaga
                                                                       360
aagactttgt ccccacttac agatctatct cctcccttgg gaagggcagg gaatggggac
                                                                       420
ggtgtatgga ggggaaggga tctcctgcgc ccttcattgc cacacttggt gggaccatga
                                                                       480
acatctttag tgtctgagct tctcaaatta ctgcaatagg a
                                                                       521
      <210> 113
      <211> 568
      <212> DNA
      <213> Homo sapien
      <400> 113
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agratectte aagaaacagg aaaaaactee taaaacacca aaaggaeeta gttetgtaga
                                                                       120
agacattaaa gcaaaaatgc aagcaagtat agaaaaaggt ggttctcttc ccaaagtgga
                                                                       180
agccaeattc atcaettatg tgaagaattg cttccggatg actgaccaag aggctattca
                                                                       240
agatctctgg cagtggagga agtctcttta agaaaatagt ttaaacaatt tgttaaaaaa
                                                                       300
ttttccgtct tatttcattt ctgtaacagt tgatatctgg ctgtcctttt tataatgcag
                                                                       360
agtgagaact ttccctaccg tgtttgataa atgttgtcca ggttctattg ccaagaatgt
                                                                       420
gttgtccaaa atgcctgttt agtttttaaa gatggaactc caccctttgc ttggttttaa
                                                                       480
gtatgtatgg aatgttatga taggacatag tagtagcggt ggtcagacat ggaaatggtg
                                                                       540
ggsmgacaaa aatatacatg tgaaataa
                                                                       568
      <210> 114
      <211> 483
      <212> DNA
      <213> Homo sapien
      <400> 114
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tcggttttag taatctaggc tttgcctgta aagaatacaa cgatggattt taaatactgt
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ttgtggaatg tgtttaaagg attgattcta gaacctttgt atatttgata gtatttctaa
                                                                       180
ctttcatttc tttactgttt gcagttaatg ttcatgttct gctatgcaat cgtttatatg
                                                                       240
cacgtttctt taattttttt agattttcct ggatgtatag tttaaacaac aaaaagtcta
                                                                       300
tttaaaaactg tagcagtagt ttacagttct agcaaagagg aaagttgtgg ggttaaactt
                                                                       360
tgtattttct ttcttataga ggcttctaaa aaggtatttt tatatgttct ttttaacaaa
                                                                       420
tattgtgtac aacctttaaa acatcaatgt ttggatcaaa acaagaccca gcttattttc
                                                                       480
tgc
                                                                       483
      <210> 115
      <211> 521
      <212> DNA
      <213> Homo sapien
      <400> 115
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                                                                        60
ggcccccggc agcgccggcc actacgaact gccgtgggtt gaaaaatata ggccagtaaa
                                                                       120
gctgaatgaa attgtcggga atgaagacac cgtgagcagg ctagaggtct ttgcaaggga
                                                                       180
aggaaatgtg cccaacatca tcattgcggg ccctccagga accggcaaga ccacaagcat
                                                                       240
tctgtgcttg gcccgggccc tgctgggccc agcactcaaa gatgccatgt tggaactcaa
                                                                       300
tgcttcaaat gacaggggca ttgacgttgt gaggaataaa attaaaatgt ttgctcaaca
                                                                       360
aaaagtcact cttcccaaag gccgacataa gatcatcatt ctggatgaag cagacagcat
                                                                       420
gaccgacgga gcccagcaag ccttgaggag aaccatggaa atctactcta aaaccactcg
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ttcgcccttg cttgtaatgc ttcggataag atcatcgagc c
                                                                       521
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       <211> 501
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       <213> Homo sapien
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                                                                        120
agctgccttc cagcagcctg ccaaggccat ggcagagaga gactgcaaac aaacacaagc
                                                                        180
aaacagagtc tcttcacagc tggagtctga aagctcatag tggcatgtgt gaatctgaca
                                                                        240
aaattaaaag tgtgcatagt ccattacatg cataaaaacac taataataat cctgtttaca
                                                                        300
cgtgactgca gcaggcaggt ccagctccac cactgccctc ctgccacatc acatcaagtg
                                                                        360
ccatggttta gagggttttt catatgtaat tcttttattc tgtaaaaggt aacaaaatat
                                                                        420
acagaacaaa actttccctt tttaaaacta atgttacaaa tctgtattat cacttggata
                                                                        480
taaatagtat ataagctgat c
                                                                        501
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      <211> 451
      <212> DNA
      <213> Homo sapien
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      <221> misc_feature
      <222> (1)...(451)
      <223> n = A, T, C or G
      <400> 117
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ttagttctct ccctccccag cgtctccttc gtctccctgg ttttccgatg tccacagagt
                                                                       120
gagattgtcc ctaagtaact gcatgatcag agtgctgkct ttataagact cttcattcag
                                                                       180
cgtatccaat tcagcaattg cttcatcaaa tgccgttttt gccaggctac aggccttttc
                                                                       240
aggagagttt agaatctcat agtaaaagac tgagaaattt agtgccagac caagacgaat
                                                                       300
tgggtgtgta ggctgcattn ctttcttact aatttcaaat gcttcctggt aagcctgctg
                                                                       360
ggagttcgac acaagtggtt tgtttgttgc tccagatgcc acttcagaaa gatacctaaa
                                                                       420
ataatctcct ttcattttca aagtagaaca c
                                                                       451
      <210> 118
      <211> 501
      <212> DNA
      <213> Homo sapien
      <400> 118
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                                                                        60
gccgcctgag tagtgggctt aggaaggaag aggtcatctc gctcggagct tcgctcggaa
                                                                       120
gggtctttgt tccctgcagc cctcccacgg gaatgacaat ggataaaagt gagctggtac
                                                                       180
agaaagccaa actcgctgag caggctgagc gatatgatga tatggctgca gccatgaagg
                                                                       240
cagtcacaga acaggggcat gaactctcca acgaagagag aaatctgctc tctgttgcct
                                                                       300
acaagaatgt ggtaaggccg cccgccgctc ttcctggcgt gtcatctcca gcattgagca
                                                                       `360
gaaaacagag aggaatgaga agaagcagca gatgggcaaa gagtaccgtg agaagataga
                                                                       420
ggcagaactg caggacatct gcaatgatgt tctggagctt gttggacaaa tatcttattc
                                                                       480
caatgctaca caacccagaa a
                                                                       501
      <210> 119
      <211> 391
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<212> DNA
      <213> Homo sapien
      <400> 119
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                                                                       120
agggttcccc tctcctctgg ggactgactc aaacactgat gtggcagtat acaccattcc
                                                                       180
agagtcaggg gtgttcattc ttttttggga gtaagaaaag gtggggatta agaagacgtt
                                                                       240
tetggagget tagggaccaa ggetggtete tttececect cecaacecec ttgatecett
                                                                       300
tctctgatca ggggaaagga gctcgaatga gggaggtaga gttggaaagg gaaaggattc
                                                                       360
cacttgacag aatgggacag actccttccc a
                                                                       391
      <210> 120
      <211> 421
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(421)
      <223> n = A, T, C or G
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gttccgccgg aaggccttcc tecactggta cacaggcgag ggcatggacg agatggagtt
                                                                       120
caccgagget gagageaaca tgaacgaect egtetetgag tateaageag taccaggatg
                                                                       180
ccaccgcaga agaggaggag gatttcggtg aggaggccga agaggaggcc taaggcagag
                                                                       240
ccccatcac ctcaggette tcagttecet tagecgtett actcaactge ecetteete
                                                                       300
tccctcagaa tttgtgtttg ctgcctctat cttgtttttt gtttttctt ctgggggggt
                                                                       360
ctagaacagt gcctggcaca tagtaggcgc tcaataaata cttggttgnt gaatgtctcc
                                                                       420
                                                                       421
      <210> 121
      <211> 206
      <212> DNA
      <213> Homo sapien
      <400> 121
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aacccacgcc tgtaaggtcg gtcttcgtcc atctgctttt ttctgaaata cactaagagc
                                                                       120
agccacaaaa ctgtaacctc aaggaaacca taaagcttgg agtgccttaa tttttaacca
                                                                       180
gtttccaata aaacggttta ctacct
                                                                       206
     <210> 122
      <211> 131
      <212> DNA
      <213> Homo sapien
      <400> 122
ggagatgaag atgaggaagc tgagtcagct acgggcargc gggcagctga agatgatgag
                                                                        60
gatgacgatg tcgataccaa gaagcagaag accgacgagg atgactagac agcaaaaaag
                                                                       120
gaaaagttaa a
                                                                       131
     <210> 123
      <211> 231
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<212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(231)
      <223> n = A, T, C or G
      <400> 123
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cctcagtggc agtakgctaa kgaagatcaa gctacagsac atyatctaat atgaatgtta
                                                                      120
gcaattacat akcargaage atgtttgctt tccagaagac tatggnacaa tggtcattwg
                                                                      180
ggcccaagag gatatttggc cnggaaagga tcaagataga tnaangtaaa g
                                                                      231
      <210> 124
      <211> 521
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
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      <223> n = A, T, C or G
      <400> 124
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                                                                       60
agcagccgtg atcgcttagt ggagtgctta gggtagttgg ccaggatgcc gaatatcaáa
                                                                      120
atcttcagca ggcagctccc accaggactt atctcasaaa attgctgacc gcctgggcct
                                                                      180
ggagctaggc aaggtggtga ctaagaaatt cagcaaccag gagacctgtg tggaaattgg
                                                                      240
tgaaagtgta ccgtggagag gatgtctaca ttgttcagag tggntgtggc ġaaatcaatg
                                                                      300
acaatttaat ggagcttttg atcatgatta atgcctgcaa gattgcttca gccagccggg
                                                                      360
ttactgcagt catcccatgc ttcccttatg ccccggcagg ataagaaaga tnagagccgg
                                                                      420
gccgccaatc tcagccaagc ttggtgcaaa tatgctatct gtagcagtgc agatcatatt
                                                                      480
atcaccatgg acctacatgc ttctcaaatt canggctttt t
                                                                      521
      <210> 125
      <211> 341
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(341)
      <223> n = A, T, C or G
      <400> 125
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                                                                       60
gtaccccagc tccccgacca caaccccctt cctcccccgg ggaaagcaag aaggagcagg
                                                                      120
tgtggcatct gcagctggga agagagggc cggggaggtg ccgagctcgg tgctggtctc
                                                                      180
tttccaaata taaatacgtg tgtcagaact ggaaaatcct ccagcaccca ccacccaagc
                                                                      240
actctccgtt ttctgccggt gtttggagag gggcggnggg cagggggcgcc aggcaccggc
                                                                      300
tggctgcggt ctactgcatc cgctgggtgt gcaccccgcg a
                                                                      341
      <210> 126
      <211> 521
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<212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(521)
      <223> n = A, T, C \text{ or } G
      <400> 126
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caggeceaga gtggeaetgg acagaeeatg caggtgatge ageagateat caetaacaea
                                                                       120
ggagagatec ageagatece ggtgeagetg aatgeeggee agetgeagta tateegetta
                                                                       180
gcccagcctg tatcaggcac tcaagttgtg cagggacaga tccagacact tgccaccaat
                                                                       240
gctcaacaga ttacacagac agaggtccag caaggacagc agcagttcaa gccagttcac
                                                                       300
aagatggaca gcagctctac cagatccagc aagtcaccat gcctgcgggc cangacctcg
                                                                       360
ccagcccatg ttcatccagt caagccaacc agcccttcna cgggcaggcc ccccaggtga
                                                                       420
ccggcgactg aagggcctga gctggcaagg ccaangacac ccaacacaat ttttgccata
                                                                       480
cagococcag gcaatgggca cagoctttct toccagagga c
                                                                       521
      <210> 127
      <211> 351
      <212> DNA
      <213> Homo sapien
      <400> 127
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                                                                        60
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gaacacttct gaacaggatc aaccaatggg aaggcttggg agatgatcag aaaaattgga
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cacattgcag aagaggcaga taggaagtat gaagaggtgg ctcgtaagtt ggtgatcatt
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gaaggagact tggaaccgca cagaaggaac gagcttgagc ttggcaaaag tcccgttgcc
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gcagaagaat cgcttgaacc cgggaggcag aggatgcagt gagccccgat cgcgccactg
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                                                                        300
 caccagetee eggggggeee aggtgeeage ettatetaca tteeteaggg tetgateaaa
                                                                        360
 gttcagctgg tacaccaggg accggtaccg cagcgtcagg ttgtccgctc gggctggggg
                                                                        420
accgccggga ccagggaagc cgccgacacg ttggagaccc tgcggatgcc cacagccaca
                                                                        480
gaggggtggt ccccaccgcg gccgccggca ccccgcgcgg gttcggcgtc cagcaacggt
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ggggcgaggg cctcgttctt cctttgtcgc ccattgctgc tccagaggac gaagccgcag
                                                                       600
geggecacca egagegteag gattageace tteegtttgt agatgeggaa eeteatggte
                                                                       660
tecagggeeg ggagegeage tacagetega gegteggege egeegetagg ageegegget
                                                                       720
cggcttcgtc tccgtcctct ccattcagca ccacgggtcc cggaaaaagc tcagccscgg
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toccaacogo accotagett egitacetge geotegettg
                                                                       820
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      <211> 501
      <212> DNA
      <213> Homo sapien
      <400> 149
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                                                                       120
tgcttggctt gctgggccag agcagattcc gctttgttca caaaggtctc caggtcatag
                                                                       180
tetggetget eggteatete agagagetea agecagtetg gteettgetg tatgatetee
                                                                       240
ttgagetett ccatageett eteeteeage teeetgatet gagteatgge ttegttaaag
                                                                       300
ctggacatct gggaagacag ttcctcctct tccttggata aattgcctgg aatcagcgcc
                                                                       360
ccgttagage aggettecat etettetgtt tecatttgaa teaactgete tecaetggge
                                                                       420
ccactgtggg ggctcagctc cttgaccctg ctgcatatct taagggtgtt taaaggatat
                                                                       480
tcacaggage ttatgeetgg t
                                                                       501
      <210> 150
      <211> 511
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(511)
      <223> n = A, T, C or G
      <400> 150
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gcattctgct ttgactttgc atttgatgaa acagcttcga atgaagttgt ctacaggttc
                                                                       120
acagcaaggc cactggtaca gacaatcttt gaaggtggaa aagcaacttg ttttgcatat
                                                                       180
ggccagacag gaagtggcaa gacacatact atgggcggag acctctctgg gaaagcccag
                                                                       240
aatgcatcca aagggatcta tgccatggcc ttccgggacg tcttcttctg aagaatcaac
                                                                       300
cctgctaccg gaagttgggc ctggaagtct atgtgacatt cttcgagatc tacaatggga
                                                                       360
agctgtttga cctgctcaac aagaaggcca agcttgcgcg tgctggaaga cggcaagcaa
                                                                       420
caggtgcaag tggtggggc ttgcaggaac atctggntaa ctctgcttga tgatggcant
                                                                       480
caagatgatc gacatgggca gcgcctgcag a
                                                                       511
      <210> 151
      <211> 566
      <212> DNA
      <213> Homo sapien
      <400> 151
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tcccgaattc aagcgacaaa ttggawagtg aaatggaaga tgcctatcat gaacatcagg
                                                                        60
caaatctttt gcgccaagat ctgatgagac gacaggaaga attaagacgc atggaagaac
                                                                       120
ttcacaatca agaaatgcag aaacgtaaag aaatgcaatt gaggcaagag gaggaacgac
                                                                       180
gtagaagaga ggaagaaga atgattcgtc aacgtgagat ggaagaacaa atgaggcgcc
                                                                       240
aaagagagga aagttacagc cgaatgggct acatggatcc acgggaaaga gacatgcgaa
                                                                       300
tgggtggcgg aggagcaatg aacatgggag atccctatgg ttcaggaggc cagaaatttc
                                                                       360
cacctctagg aggtggtggt ggcataggtt atgaagctaa tcctggcgtt ccaccagcaa
                                                                       420
ccatgagtgg ttccatgatg ggaagtgaca tgcgtactga gcgctttggg cagggaggtg
                                                                       480
cggggcctgt gggtggacag ggtcctagag gaatggggcc tggaactcca gcaggatatg
                                                                       540
gtagaggag agaagagtac gaaggc
                                                                       566
      <210> 152
      <211> 518
      <212> DNA
      <213> Homo sapien
      <400> 152
ttcgtgaaga ccctgactgg taagaccatc actctcgaag tggagcccga gtgacaccat
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tgagaatgtc aaggcaaaga tccaagacaa ggaaggcatc cctcctgacc agcakaggtt
                                                                       120
gatetttget gggaaacage tggaagatgg acgcaccetg tetgactaca acatecagaa
                                                                       180
agagtecace etgeacetgg tgeteegtet cagaggtggg atgeaaatet tegtgaagae
                                                                       240
cctgactggt aagaccatca ccctcgaggt ggagcccagt gacaccatcg agaatgtcaa
                                                                       300
ggcaaagatc caagataagg aaggcatccc tcctgatcag cagaggttga tctttgctgg
                                                                       360
gaaacagctg gaagatggac gcaccctgtc tgactacaac atccagaaag agtccactct
                                                                       420
gcacttggtc ctgcgcttga gggggggtgt ctaagtttcc ccttttaagg tttcaacaaa
                                                                       480
tttcattgca ctttcctttc aataaagttg ttgcattc
                                                                       518
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      <212> DNA
      <213> Homo sapien
      <400> 153
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agcgccccga gagtgacagc gtgaggctgg gagggaggac ttggcttgag cttgttaaac
                                                                       120
tctgctctga gcctccttgt cgcctgcatt tagatggctc ccgcaaagaa gggtggcgag
                                                                       180
aagaaaaagg gccgttctgc catcaacgaa gtggtaaccc gagaatacac catcaacatt
                                                                       240
cacaagegea tecatggagt gggetteaag aagegtgeae etegggeaet caaagagatt
                                                                       300
cggaaatttg ccatgaagga gatgggaact ccagatgtgc gcattgacac caggctcaac
                                                                       360
aaagctgtct gggccaaagg aataaggaat gtgccatacc gaatccgtgt gcggctgtcc
                                                                       420
agaaaacgta atgaggatga agattcacca aataagctat atactttggt tacctatgta
                                                                       480
cctgttacca ctttcaaaaa tctacagaca gtcaatgtgg atgagaacta atcgctgatc
                                                                       540
gt
                                                                       542
      <210> 154
      <211> 411
      <212> DNA
      <213> Homo sapien
      <400> 154
aattotttat ttaaatcaac aaactcatct tootcaagoo coagaccatg gtaggoagoo
                                                                        60
ctccctctcc atcccctcac cccacccctt agccacagtg aagggaatgg aaaatgagaa
                                                                       120
gccacgaggg cccctgccag ggaaggctgc cccagatgtg tggtgagcac agtcagtgca
                                                                       180
gctgtggctg gggcagcagc tgccacaggc tcctccctat aaattaagtt cctgcagcca
                                                                       240
cagctgtggg agaagcatac ttgtagaagc aaggccagtc cagcatcaga aggcagaggc
                                                                       300
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```
agcatcagtg actcccagcc atggaatgaa cggaggacac agagctcaga gacagaacag
                                                                       360
gccaggggga agaaggagag acagaatagg ccagggcatg gcggtgaggg a
                                                                       411
      <210> 155
      <211> 421
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(421)
      <223> n = A, T, C or G
      <400> 155
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actggttccc taagaaatcc aaggagaatc ctcggaactt ctcggataac cagctgcaag
                                                                       120
agggcaagaa cgtgatcggg ttacagatgg gcaccaaccg cggggcgtct cangcaggca
                                                                       180
tgactggcta cgggatgcca cgccagatcc tctgatccca ccccaggcct tgccctgcc
                                                                       240
ctcccacgaa tggttaatat atatgtagat atatattta gcagtgacat tcccagagag
                                                                       300
ccccagagct ctcaagctcc tttctgtcag ggtggggggt tcaagcctgt cctgtcacct
                                                                       360
ctgaagtgcc tgctggcatc ctctccccca tgcttactaa tacattccct tccccatagc
                                                                       420
                                                                       421
      <210> 156
      <211> 670
      <212> DNA
      <213> Homo sapien
      <400> 156
ageggagete ceteceetgg tggetacaac ceacacacge caggetcagg categageag
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aactccagcg actgggtaac cactgacatt caggtgaagg tgcgggacac ctacctggat
                                                                       120
acacaggtgg tgggacagac aggtgtcatc cgcagtgtca cggggggcat gtgctctgtg
                                                                       180
tacctgaagg acagtgagaa ggttgtcagc atttccagtg agcacctgga gcctatcacc
                                                                       240
cccaccaaga acaacaaggt gaaagtgatc ctgggcgagg atcgggaagc cacgggcgtc
                                                                       300
ctactgagca ttgatggtga ggatggcatt gtccgtatgg accttgatga gcagctcaag
                                                                       360
atcctcaacc tecgetteet ggggaagete etggaageet gaageaggea gggeeggtgg
                                                                       420
acttcgtcgg atgaagagtg atcctccttc cttccctggc ccttggctgt qacacaagat
                                                                       480
cctcctgcag ggctaggcgg attgttctgg atttcctttt gtttttcctt ttaggtttcc
                                                                       540
atcttttccc tccctggtgc tcattggaat ctgagtagag tctgggggag ggtccccacc
                                                                       600
ttcctgtacc tcctccccac agcttgcttt tgttgtaccq tctttcaata aaaaqaaqct
                                                                       660
gtttggtcta
                                                                       670
      <210> 157
      <211> 421
      <212> DNA
      <213> Homo sapien
      <400> 157
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ttagcagctc gttctccggt ttttagtgcc atgtttgaac atgaaatgga ggagagcaaa
                                                                       120
aagaatcgag ttgaaatcaa tgatgtggag cctgaagttt ttaaggaaat gatgtgcttc
                                                                       180
atttacacgg ggaaggctcc aaacctcgac aaaatggctg atgatttgct ggcagctgct
                                                                       240
gacaagtatg ccctggagcg cttaaaggtc atgtgtgagg atgccctctg cagtaacctg
                                                                       300
tccgtggaga acgctgcaga aattctcatc ctggccgacc tccacagtgc agatcagttg
                                                                       360
aaaactcagg cagtggattt catcaactat catgcttcgg atgtcttgga gacctcttgg
                                                                       420
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```
g
                                                                     421
      <210> 158
      <211> 321
      <212> DNA
      <213> Homo sapien
      <400> 158
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                                                                     60
gttccatgcc aattggtgaa atagaacctc atccggtagt ggagccggag ggacatcttg
                                                                    120
tcatcaacgg tgatggtgcg atttggagca taccagagct tggtgttctc gccatacagg
                                                                    180
gcaaagaggt tgtgacaaag aggagagata cggcatgcct gtgcagccct gatgcacagt
                                                                    240
tectetgetg tgtaetetee actgeecage eggagggget ecetgteega eagatagaag
                                                                    300
atcacttcca cccctggctt g
                                                                    321
      <210> 159
      <211> 596
      <212> DNA
      <213> Homo sapien
      <400> 159
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                                                                     60
cttttgagtg gtaatcatat gtgtctttat agatgtacat acctccttgc acaaatggag
                                                                    120
gggaattcat tttcatcact gggagtgtcc ttagtgtata aaaaccatgc tggtatatgg
                                                                    180
cttcaagttg taaaaatgaa agtgacttta aaagaaaata ggggatggtc caggatctcc
                                                                    240
actgataaga ctgttttaa gtaacttaag gacctttggg tctacaagta tatgtgaaaa
                                                                    300
aaatgagact tactgggtga ggaaattcat tgtttaaaga tggtcgtgtg tgtgtgtg
                                                                    360
420
ttgaaattac tgkgtaaata tatgtytgat aatgatttgc tytttgvcma ctaaaattag
                                                                    480
gvctgtataa gtwctaratg cmtccctggg kgttgatytt ccmagatatt gatgatamcc
                                                                    540
cttaaaattg taaccygcct ttttcccttt gctytcmatt aaagtctatt cmaaag
                                                                    596
      <210> 160
      <211> 515
      <212> DNA
      <213> Homo sapien
      <400> 160
gggggtaggc tetttattag acggttattg etgtactaca gggtcagagt gcagtgtaag
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cagtgtcaga ggcccgcgtt cagcccaaga atgtggattt tctctcccta ttgatcacag
                                                                    120
tgggtgggtt tcttcagaaa agccccagag gcagggacca gtgagctcca aggttagaag
                                                                    180
tggaactgga aggcttcagt cacatgctgc ttccacgctt ccaggctggg cagcaaggag
                                                                    240
gagatgccca tgacgtgcca ggtctcccca tctgacacca gtgaagtctg gtaggacagc
                                                                    300
agccgcacgc ctgcctctgc caggaggcca atcatggtag gcagcattgc agggtcagag
                                                                    360
gtctgagtcc ggaataggag caggggcagg tccctgcgga gaggcacttc tggcctgaag
                                                                    420
acageteeat tgageeetg cagtacaggy gtagtgeett ggaceaagee cacageetgg
                                                                    480
taaggggcgc ctgccagggc cacggccagg aggca
                                                                    515
      <210> 161
     <211> 936
     <212> DNA
     <213> Homo sapien
     <400> 161
taatttctta gtcgtttgga atccttaagc atgcaaaagc tttgaacaga agggttcaca
                                                                     60
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aaggaaccag ggttgtctta tggcatccag ttaagccaga gctgggaatg cctctgggtc
                                                                       120
atccacatca ggagcagaag cacttgactt gtcggtcctg ctgccacggt ttgggcgcc
                                                                       180
accacgecca egtecacete gteeteceet geegecacgt eetgggegge caaggtetee
                                                                       240
aaaattgatc tccagctgag acgttatatc atttgctggc ttccggaaat gatggtccat
                                                                       300
aaccgaatct tcagcatgag cctcttcact ctttgattta tgaagaacaa atcccttctt
                                                                       360
ccactgccca tcagcacctt catttggttt tcggatatta aattctactt ttgcccggtc
                                                                       420
cttattttga atagccttcc actcatccaa agtcatctct tttggaccct cctctttac
                                                                       480
ctcttcaact tcattctcct tattttcagt gtctgccact ggatgatgtt cttcaccttc
                                                                       540
aggtgtttcc tcagtcacat ttgattgatc caagtcagtt aattcgtctt tgacagttcc
                                                                       600
ccagttgtga gatccgctac ctccacgttt gtcctcgtgc ttcaggccag atctatcact
                                                                       660
tocactatgo ctatoaaatt cacgtttgoo acgagaatca aatccatoto otoggoocat
                                                                       720
tccacgtcca cggccccctc gacctcttcc aagaccacca cgacctcgaa taggtcggtc
                                                                       780
aataatcggt ctatcaactg aaaattcgcc tccttcaccc ttttcttcaa gtggcttttc
                                                                       840
gaatcttcgt tcacgaggtg gtcgcctttc tggtcttcta tcaattattt tcccttcacc
                                                                       900
ctgaagttgt tgatcaggtc ttcttccaac tcgtgc
                                                                       936
      <210> 162
      <211> 950
      <212> DNA
      <213> Homo sapien
      <400> 162
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cgacatcagt gacagacgga agcagcagac catcaaggct acgggaggcc cggggggctt
                                                                       120
gcgaagatga agtttggctg cctctccttc cggcagcctt atgctggctt tgtcttaaat
                                                                       180
ggaatcaaga ctgtggagac gcgctggcgt cctctgctga gcagccagcg gaactgtacc
                                                                       240
atcgccgtcc acattgctca cagggactgg gaaggcgatg cctgtcggga gctgctggtg
                                                                       300
gagagactcg ggatgactcc tgctcagatt caggccttgc tcaggaaagg ggaaaagttt
                                                                       360
ggtcgaggag tgatagcggg actcgttgac attggggaaa ctttgcaatg ccccgaagac
                                                                       420
ttaactcccg atgaggttgt ggaactagaa aatcaagctg cactgaccaa cctgaagcag
                                                                       4.80
aagtacctga ctgtgatttc aaaccccagg tggttactgg agcccatacc taggaaagga
                                                                       540
ggcaaggatg tattccaggt agacatccca gagcacctga tccctttggg gcatgaagtg
                                                                       600
tgacaagtgt gggctcctga aaggaatgtt ccrgagaaac cagctaaatc atggcacctt
                                                                       660
caatttgcca tcgtgacgca gacctgtata aattaggtta aagatgaatt tccactgctt
                                                                      720
tggagagtcc cacccactaa gcactgtgca tgtaaacagg ttcctttgct cagatgaagg
                                                                      780
aagtaggggg tggggctttc cttgtgtgat gcctccttag gcacacaggc aatgtctcaa
                                                                      840
gtactttgac cttagggtag aaggcaaagc tgccagtaaa tgtctcagca ttgctgctaa
                                                                      900
ttttggtcct gctagtttct ggattgtaca aataaatgtg ttgtagatga
                                                                      950
     <210> 163
      <211> 475
      <212> DNA
      <213> Homo sapien
     <220>
     <221> misc feature
     <222> (1)...(475)
     <223> n = A,T,C or G
     <400> 163
tcgagcggcc gcccgggcag gtgtcggagt ccagcacggg aggcgtggtc ttgtagttgt
                                                                       60
tetecggetg eccattgete teccaeteca eggegatgte getgggatag aageetttga
                                                                      120
ccaggcaggt caggctgacc tggttcttgg tcatctcctc ccgggatggg ggcagggtgt
                                                                      180
acacctgtgg ttctcggggc tgccctttgg ctttggagat ggttttctcg atgggggctg
                                                                      240
ggagggcttt gttggagacc ttgcacttgt actccttgcc attcaaccag tcctggtgca
                                                                      300
```

```
ngacggtgag gacgctnacc acacggtacg ngctggtgta ctgctcctcc cgcggctttg
                                                                       360
tettggcatt atgcacetee acgccgteca cgtaccaatt gaacttgace teagggtett
                                                                       420
cgtggctcac gtccaccacc acgcatgtaa cctcaaanct cggncgcgan cacgc
                                                                       475
      <210> 164
      <211> 476
      <212> DNA
      <213> Homo sapien
      <400> 164
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                                                                        60
ccctgaggtc aagttcaact ggtacgtgga cggcgtggag gtgcataatg ccaagacaaa
                                                                       120
gccgcgggag gagcagtaca acagcacgta ccgtgtggtc agcgtcctca ccgtcctgca
                                                                       180
ccaggactgg ctgaatggca aggagtacaa gtgcaaggtc tccaacaaag ccctcccagc
                                                                       240
ccccatcgag aaaaccatct ccaaagccaa agggcagccc cgagaaccac aggtgtacac
                                                                       300
cctgccccca tcccgggagg agatgaccaa gaaccaggtc agcctgacct gcctggtcaa
                                                                       360
aggettetat eccagegaca tegecegtgg agtgggagag caatgggeag eeggagaaca
                                                                       420
actacaagac cacgcetece gtgctggact ccgacacetg ccgggcggcc gctcga
                                                                       476
      <210> 165
      <211> 256
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(256)
      <223> n = A, T, C or G
      <400> 165
agcgtggttn cggccgaggt cccaaccaag gctgcancct ggatgccatc aaagtcttct
                                                                        60
gcaacatgga gactggtgag acctgcgtgt accccactca gcccagtgtg gcccagaaga
                                                                       120
actggtacat cagcaagaac cccaaggaca agaggcatgt ctggttcggc gagagcatga
                                                                       180
ccgatggatt ccagttcgag tatggcggcc agggctccga ccctgccgat gtggacctgc
                                                                       240
ccgggcggnc gctcga
                                                                       256
      <210> 166
      <211> 332
      <212> DNA
      <213> Homo sapien
      <400> 166
agcgtggtcg cggccgaggt caagaacccc gcccgcacct gccgtgacct caagatgtgc
                                                                        60
cactctgact ggaagagtgg agagtactgg attgacccca accaaggctg caacctggat
                                                                       120
gccatcaaag tcttctgcaa catggagact ggtgagacct gcgtgtaccc cactcagccc
                                                                       180
agtgtggccc agaagaactg gtacatcagc aagaacccca aggacaagag gcatgtctgg
                                                                       240
ttcggcgaga gcatgaccga tggattccag ttcgagtatg gcggccaggg ctccgaccct
                                                                       300
gccgatgtgg acctgcccgg gcggccgctc ga
                                                                       332
      <210> 167
      <211> 332
      <212> DNA
      <213> Homo sapien
      <220>
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3

```
<221> misc_feature
      <222> (1)...(332)
      <223> n = A, T, C \text{ or } G
      <400> 167
tcgagcggtc gcccgggcag gtccacatcg gcagggtcgg agccctggcc gccatactcg
                                                                         60
aactggaatc catcggncat gctctcgccg aaccagacat gcctcttgnc cttggggttc
                                                                        120
ttgctgatgt accagntctt ctgggccaca ctgggctgag tggggtacac gcaggtctca
                                                                        180
ccanteteca tgttgcanaa gactttgatg gcatecaggt tgcageettg gttggggtca
                                                                        240
atccagtact ctccactctt ccagacagag tggcacatct tgaggtcacg gcaggtgcgg
                                                                        300
gcggggttct tgacctcggt cgcgaccacg ct
                                                                        332
      <210> 168
      <211> 276
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(276)
      <223> n = A, T, C \text{ or } G
      <400> 168
tcgagcggcc gcccgggcag gtcctcctca gagcggtagc tgttcttatt gccccggcag
                                                                         60
cctccataga tnaagttatt gcangagttc ctctccacgt caaagtacca gcgtgggaag
                                                                        120
gatgcacggc aaggcccagt gactgcgttg gcggtgcagt attcttcata gttgaacata
                                                                        180
tcgctggagt ggacttcaga atcctgcctt ctgggagcac ttgggacaga ggaatccgct
                                                                        240
gcattcctgc tggtggacct cggccgcgac cacgct
                                                                        276
      <210> 169
      <211> 276
      <212> DNA
      <213> Homo sapien
      <400> 169
agcgtggtcg cggccgaggt ccaccagcag gaatgcagcg gattcctctg tcccaagtgc
tcccagaagg caggattctg aagaccactc cagcgatatg ttcaactatg aagaatactg
                                                                        120
caccgccaac gcagtcactg ggccttgccg tgcatccttc ccacgctggt actttgacgt
                                                                        180
ggagaggaac tcctgcaata acttcatcta tggaggctgc cggggcaata agaacagcta
                                                                        240
ccgctctgag gaggacctgc ccgggcggcc gctcga
                                                                        276
      <210> 170
      <211> 332
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(332)
      <223> n = A, T, C or G
      <400> 170
tegageggee geeegggeag gtecacateg geagggtegg ageeetggee geeatacteg
                                                                         60
aactggaatc catcggtcat gctctcgccg aaccagacat gcctcttgtc cttggggttc
                                                                        120
ttgctgatgt accagttctt ctgggccaca ctgggctgag tggggtacac gcaggtctca
                                                                        180
```

```
ccagtctcca tgttgcagaa gactttgatg gcatccaggt tgcagccttg gttggggtca
                                                                        240
atccagtact ctccactctt ccagccagaa tggcacatct tgaggtcacg gcangtgcgg
                                                                        300
gcggggttct tgacctcggc cqcqaccacq ct
                                                                        332
      <210> 171
      <211> 333
      <212> DNA
      <213> Homo sapien
      <400> 171
agcgtggtcg cggccgaggt caagaaaccc cgcccgcacc tgccgtgacc tcaagatgtg
                                                                        60
ccactctggc tggaagagtg gagagtactg gattgacccc aaccaaggct gcaacctgga
                                                                       120
tgccatcaaa gtcttctgca acatggagac tggtgagacc tgcgtgtacc ccactcagcc
                                                                       180
cagtgtggcc cagaagaact ggtacatcag caagaacccc aaggacaaga ggcatgtctg
                                                                       240
gctcggcgag agcatgaccg atggattcca gttcgagtat ggcggccagg gctccgaccc
                                                                       300
tgccgatgtg gacctgcccg ggcggccgct cga
                                                                       333
      <210> 172
      <211> 527
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(527)
      <223> n = A, T, C or G
      <400> 172
agcgtggtcg cggccgaggt cctgtcagag tggcactggt agaagntcca ggaaccctga
                                                                        60
actgtaaggg ttcttcatca gtgccaacag gatgacatga aatgatgtac tcagaagtgt
                                                                       120
cctgnaatgg ggcccatgan atggttgnct gagagagag ttcttgtcct acattcggcg
                                                                       180
ggtatggtct tggcctatgc cttatggggg tggccgttgn gggcggtgng gtccgcctaa
                                                                       240
aaccatgttc ctcaaagatc atttgttgcc caacactggg ttgctgacca naagtgccag
                                                                       300
gaagctgaat accatttcca gtgtcatacc cagggtgggt gacgaaaggg gtcttttgaa
                                                                       360
ctgtggaagg aacatccaag atctctgntc catgaagatt ggggtgtgga agggttacca
                                                                       420
gttggggaag ctcgctgtct ttttccttcc aatcangggc tcgctcttct gaatattctt
                                                                       480
cagggcaatg acataaattg tatattcggt tcccggttcc aggccag
                                                                       527
      <210> 173
      <211> 635
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(635)
      <223> n = A, T, C \text{ or } G
      <400> 173
tcgagcggcc gcccgggcag gtccaccaca cccaattcct tgctggtatc atggcagccg
                                                                        60
ccacgtgcca ggattaccgg ctacatcatc aagtatgaga agcctgggtc tcctcccaga
                                                                       120
gaagtggtcc ctcggccccg ccctggtgtc acagaggcta ctattactgg cctggaaccg
                                                                       180
ggaaccgaat atacaattta tgtcattgcc ctgaagaata atcagaagag cgagccctg
                                                                       240
attggaagga aaaagacaga cgagetteec caactggtaa eeetteeaca eeccaatett
                                                                       300
catggaccag agatettgga tgtteettee acagtteaaa agaceeettt egteaceeae
                                                                       360
```

```
cctgggtatg acactggaaa tggtattcag cttcctggca cttctggtca gcaacccagt
                                                                      420
gttgggcaac aaatgatctt tgangaacat ggntttaggc ggaccacacc ggccacaacg
                                                                      480
ggcaccccca taaggcatag gccaagaaca tacccgncga atgtaggaca agaagctctn
                                                                      540
tctcanacaa ncatctcatg ggccccattc cangacactt ctgagtacat canttcatgg
                                                                      600
catcctggtg gcactgataa aaacccttac agtta
                                                                      635
      <210> 174
      <211> 572
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(572)
      <223> n = A, T, C or G
      <400> 174
agcgtggtcg cgggcgaggt cctgtcagag tggcactggt agaagttcca ggaaccctga
                                                                       60
actgtaaggg ttcttcatca gtgccaacag gatgacatga aatgatgtac tcagaagtgt
                                                                      120
cctggaatgg ggcccatgag atggttgtct gagagagagc ttcttgtcct acattcggcg
                                                                      180
ggtatggtct tggcctatgc ettatggggg tggccgttgt gggcggtgtg gtccgcctaa
                                                                      240
aaccatgttc ctcaaagatc atttgttgcc caacactggg ttgctgacca gaagtgccag
                                                                      300
gaagctgaat accatttcca gtgtcatacc cagggtgggt gacgaaaggg gtcttttgaa
                                                                      360
ctgtggaagg aacatccaag atctctggtc catgaagatt ggggtgtgga agggttacca
                                                                      420
gttggggaag ctcgtctgtc tttttccttc caatcanggg ctcgctcttc tgattattct
                                                                      480
tcagggcaat gacataaatt gtatattcgg ntcccgggtn cagccaataa taataacct
                                                                      540
ctgtgacacc anggcggggc cgaagganca ct
                                                                      572
      <210> 175
      <211> 372
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(372)
      <223> n = A, T, C or G
      <400> 175
agcgtggtcg cggccgaggt cctcaccaga ggtaccacct acaacatcat agtggaggca
                                                                       60
                                                                      120
ctgaaagacc agcagaggca taaggttcgg gaagaggttg ttaccgtggg caactctgtc
aacgaaggct tgaaccaacc tacggatgac tcgtgctttg acccctacac agtttcccat
                                                                      180
tatgccgttg gagatgagtg ggaacgaatg tctgaatcag gctttaaact gttgtgccag
                                                                      240
tgcttangct ttggaagtgg tcatttcaga tgtgattcat ctagatggtg ccatgacaat
                                                                      300
ggtgtgaact acaagattgg agagaagtgg gaccgtcagg gagaaaatgg acctgcccgg
                                                                      360
gcggccgctc ga
                                                                      372
     <210> 176
      <211> 372
      <212> DNA
     <213> Homo sapien
     <220>
     <221> misc_feature
     <222> (1)...(372)
```

```
<223> n = A, T, C or G
      <400> 176
tcgagcggcc gcccgggcag gtccattttc tccctgacgg tcccacttct ctccaatctt
                                                                        60
gtagttcaca ccattgtcat ggcaccatct agatgaatca catctgaaat gaccacttcc
                                                                       120
aaagcctaag cactggcaca acagtttaaa gcctgattca gacattcgtt cccactcatc
                                                                       180
tccaacggca taatgggaaa ctgtgtaggg gtcaaagcac gagtcatccg taggttggtt
                                                                       240
caageetteg ntgacagagt tgeecaeggt aacaacetet teeegaacet tatgeetetg
                                                                        300
ctggtctttc agtgcctcca ctatgatgtt gtaggtggta cctctggtga ggacctcggc
                                                                        360
cgcgaccacg ct
                                                                        372
      <210> 177
      <211> 269
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(269)
      <223> n = A, T, C or G
      <400> 177
agcgtggccg cggccgaggt ccattggctg gaacggcatc aacttggaag ccagtgatcg
                                                                        60
tctcagcctt ggttctccag ctaatggtga tggnggtctc agtagcatct gtcacacqaq
                                                                       120
cccttcttgg tgggctgaca ttctccagag tggtgacaac accctgagct ggtctgcttg
                                                                       180
tcaaagtgtc cttaagagca tagacactca cttcatattt ggcgnccacc ataagtcctg
                                                                       240
atacaaccac ggaatgacct gtcaggaac
                                                                       269
      <210> 178
      <211> 529
      <212> DNA
      <213> Homo sapien
      <400> 178
tegageggee geeegggeag gteeteagae egggttetga gtacacagte agtgtggttg
                                                                        60
cettgeacga tgatatggag agecagecee tgattggaac ceagteeaca getatteetg
                                                                       120
caccaactga cctgaagttc actcaggtca cacccacaag cctgagcgcc cagtggacac
                                                                       180
cacccaatgt tcagctcact ggatatcgag tgcgggtgac ccccaaggag aagaccggac
                                                                       240
caatgaaaga aatcaacctt gctcctgaca gctcatccgt ggttgtatca ggacttatgg
                                                                       300
cggccaccaa atatgaagtg agtgtctatg ctcttaagga cactttgaca agcagaccag
                                                                       360
ctcagggtgt tgtcaccact ctggagaatg tcagcccacc aagaagggct cgtgtgacag
                                                                       420
atgctactga gaccaccatc accattagct ggagaaccaa gactgagacg atcactggct
                                                                       480
tccaagttga tgccgttcca gccaatggac ctcggccgcg accacgctt
                                                                       529
      <210> 179
      <211> 454
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (454)
      <223> n = A, T, C \text{ or } G
      <400> 179
```

```
agcgtggtcg cggccgaggt ctggccgaac tgccagtgta cagggaagat gtacatgtta
                                                                         60
tagnicated egaagteegg ggccageage tecaeggggt ggteteetge etceaggege
                                                                        120
ttctcattct catggatctt cttcacccgc agcttctgct tctcagtcag aaggttgttg
                                                                        180
tecteatece teteatacag ggtgaccagg acgttettga gecagteceg catgegeagg
                                                                        240
gggaattcgg tcagctcaga gtccaggcaa ggggggatgt atttgcaagg cccgatgtag
                                                                        300
tccaagtgga gcttgtggcc cttcttggtg ccctccaagg tgcactttgt ggcaaagaag
                                                                        360
tggcaggaag agtcgaaggt cttgttgtca ttgctgcaca ccttctcaaa ctcgccaatg
                                                                        420
ggggctgggc agacctgccc gggcggccgc tcga
                                                                        454
      <210> 180
      <211> 454
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(454)
      <223> n = A, T, C or G
      <400> 180
tegageggee geeegggeag gtetgeeeag ceeceattgg egagtttgag aaggngtgea
                                                                         60
qcaatgacaa caagacette gactetteet gecaettett tgccacaaag tgcaceetgg
                                                                        120
agggcaccaa gaagggccac aagctccacc tggactacat cgggccttgc aaatacatcc
                                                                        180
ccccttgcct ggactctgag ctgaccgaat tccccctgcg catgcgggac tggctcaaga
                                                                        240
acqtcctggt caccctgtat gagagggatg aggacaacaa ccttctqact gagaagcana
                                                                        300
agctgcgggt gaagaanatc catgagaatg anaagcgcct gnaggcanga gaccaccccg
                                                                        360
tggagctgct ggcccgggac ttcgagaaga actataacat gtacatcttc cctgtacact
                                                                        420
ggcagttcgg ccagacctcg gccgcgacca cgct
                                                                        454
      <210> 181
      <211> 102
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(102)
      <223> n = A, T, C or G
      <400> 181
agcgtggntg cggacgacgc ccacaaagcc attgtatgta gttttanttc agctgcaaan
                                                                         60
aataceneca geatecacet tactaaceag catatgeaga ca
                                                                        102
      <210> 182
      <211> 337
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (337)
      \langle 223 \rangle n = A, T, C or G
      <400> 182
tegageggte geeegggeag gtetgggegg atagcacegg geatattttg gaatggatga
                                                                         60
```

```
ggtctggcac cctgagcagc ccagcgagga cttggtctta gttgagcaat ttggctagga
                                                                       120
ggatagtatg cagcacggtt ctgagtctgt gggatagctg ccatgaagna acctgaagga
                                                                       180
ggcgctggct ggtangggtt gattacaggg ctgggaacag ctcgtacact tgccattctc
                                                                       240
tgcatatact ggntagtgag gcgagcctgg cgctcttctt tgcgctgagc taaagctaca
                                                                       300
tacaatggct ttgnggacct cggccgcgac cacgctt
                                                                       337
      <210> 183
      <211> 374
      <212> DNA
      <213> Homo sapien
      <400> 183
tcgagcggcc gcccgggcag gtccattttc tccctgacgg tcccacttct ctccaatctt
                                                                        60
gtagttcaca ccattgtcat gacaccatct agatgaatca catctgaaat gaccacttcc
                                                                       120
aaagcctaag cactggcaca acagtttaaa gcctgattca qacattcgtt cccactcatc
                                                                       180
tocaacggca taatgggaaa ctgtgtaggg gtcaaagcac qaqtcatccq taqqttqqtt
                                                                       240
caagcetteg ttgacagaag ttgcccacgg taacaacete ttcccqaace ttatqcetet
                                                                       300
gctggtcttt caagtgcctc cactatgatg ttgtaggtgg cacctctggt gaggacctcg
                                                                       360
gccgcgacca cgct
                                                                       374
      <210> 184
      <211> 375
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(375)
      <223> n = A, T, C or G
      <400> 184
agegtggttt geggeegagg teeteacean aggtgeeace tacaacatea tagtggagge
                                                                        60
actgaaagac cagcagaggc ataaggttcg ggaagaggtt gttaccgtgg gcaactctgt
                                                                       120
caacgaaggc ttgaaccaac ctacggatga ctcgtgcttt gacccctaca cagnttccca
                                                                       180
ttatgccgtt ggagatgagt gggaacgaat gtctgaatca qqctttaaac tqttqtqcca
                                                                       240
gtgcttangc tttggaagtg gtcatttcag atgtgattca tctanatqgt qtcatqacaa
                                                                       300
tggtgngaac tacaagattg gagagaagtg gnaccgtcag ggganaaaat ggacctgccc
                                                                       360
gggcggcncg ctcga
                                                                       375
      <210> 185
      <211> 148
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(148)
      <223> n = A, T, C or G
      <400> 185
agegtggteg eggeegaggt etggettnet geteangtga ttateetgaa ecateeagge
                                                                        60
caaataagcg ccggctatgc ccctgnattg gattgccaca cggctcacat tgcatgcaag
                                                                       120
tttgctgagc tgaaggaaaa gattgatc
                                                                       148
      <210> 186
```

```
<211> 397
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(397)
      <223> n = A, T, C or G
      <400> 186
tegageggee geeegggeag gteeaattga aacaaacagt tetgagaeeg ttetteeace
                                                                        60
actgattaag agtggggngg cgggtattag ggataatatt catttagcct tctgagcttt
                                                                       120
ctgggcagac ttggtgacct tgccagctcc agcagccttc tggtccactg ctttgatgac
                                                                       180
acccaccgca actgtctgtc tcatatcacg aacagcaaag cgacccaaag gtggatagtc
                                                                       240
tgagaagctc tcaacacaca tgggcttgcc aggaaccata tcaacaatgg gcagcatcac
                                                                       300
caqacttcaa gaatttaagg gccatcttcc agctttttac cagaacggcg atcaatcttt
                                                                       360
teetteaget cageaaactt geatgeaatg tgageeg
                                                                       397
      <210> 187
      <211> 584
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(584)
     \langle 223 \rangle n = A,T,C or G
      <400> 187
togagoggeo geoogggeag gtocagaggg etgtgetgaa gtttgetget geoactggag
                                                                        60
ccactccaat tgctggccgc ttcactcctg gaaccttcac taaccagatc caggcagcct
                                                                       120
teegggagee aeggettett gtggntactg acceeaggge tgaceaceag ceteteacgg
                                                                       180
aggcatctta tgttaaccta cctaccattg cgctgtgtaa cacagattct cctctgcgct
                                                                       240
atqtqqacat tqccatccca tqcaacaaca agggagctca ctcagngggg tttgatqtgg
                                                                       300
tggatgctgg ctcgggaagt tctgcgcatg cgtggcacca tttcccgtga acacccatgg
                                                                       360
qangncatgc ctgatctgga cttctacaga gatcctgaag agattgaaaa agaagaacag
                                                                       420
                                                                       480
gctgnttgct ganaaagcaa gtgaccaagg angaaatttc angggtgaaa nggactgctc
ccgctcctga attcactgct actcaacctg angntgcaga ctggtcttga aggngnacan
                                                                       540
                                                                       584
gggccctctg ggcctattta agcancttcg gtcgcgaaca cgnt
      <210> 188
      <211> 579
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(579)
      <223> n = A, T, C or G
      <400> 188
agcgtgngtc gcggccgagg tgctgaatag gcacagaggg cacctgtaca ccttcagacc
                                                                        60
                                                                       120
agtotgcaac ctcaggotga gtagcagtga actcaggago gggagcagto cattcaccot
                                                                       180
gaaattcctc cttggncact gccttctcag cagcagcctg ctcttcttt tcaatctctt
caggatetet gtagaagtae agateaggea tgaeeteeca tgggtgttea egggaaatgg
                                                                       240
```

```
tgccacgcat gcgcagaact tcccgagcca gcatccacca catcaaaccc actgagtgag
                                                                       300
ctcccttgtt gttgcatggg atgggcaatg tccacatagc gcagaggaga atctgtgtta
                                                                       360
cacaqcgcaa tggtaggtag gttaacataa gatgcctccg cgagaagctg gtggtcagcc
                                                                       420
ctggggtcaa gtaaccacaa gaagccgtgg ctcccggaag gctgcctgga tctggttagt
                                                                       480
gaaggntcca ggagtgaagc ggccaacaat tggagtggct tcagtggcaa gcagcaaact
                                                                       540
tcagcacaag ccctctggac ctgcccggcg gccgctcga
                                                                       579
      <210> 189
      <211> 374
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(374)
      <223> n = A, T, C or G
      <400> 189
togagoggco gcccgggcag gtccattttc tccctqacqq ncccacttct ctccaatctt
                                                                        60
gtagttcaca ccattgtcat ggcaccatct agatgaatca catctgaaat gaccacttcc
                                                                       120
aaagcctaag cactggcaca acagtttaaa gcctgattca gacattcgtt cccactcatc
                                                                       180
tccaacggca taatgggaaa ctgtgtaggg gtcaaagcac gagtcatccg taggttggtt
                                                                       240
caageetteg ttgacagagt tgeccaeggt aacaaceten teecegaace ttatgeetet
                                                                       300
gctgggcttt cagngcctcc actatgatgn tgtagggggg cacctctqqn gangacctcq
                                                                       360
gccgcgacca cgct
                                                                       374
      <210> 190
      <211> 373
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(373)
      <223> n = A, T, C or G
      <400> 190
agcgtggtcg cggccgaggt cctcaccaga ggtgccacct acaacatcat agtggaggca
                                                                        60
ctgaaagacc agcagaggca taaggctcgg gaagaggttg ttaccgtggg caactctgtc
                                                                       120
aacgaaggct tgaaccaacc tacggatgac tcgtgctttg acccctacac agtttcccat
                                                                       180
tatgccgttg gagatgagtg ggaacgaatg tctgaatcag gctttaaact gttgtgccag
                                                                       240
tgcttangct ttggaagtgg gtcatttcag atgtgattca tctagatggt gccatgacaa
                                                                       300
tggngngaac tacaagattg gagagaagtg gnaccgncag ggagaaaatg gacctgcccg
                                                                       360
ggcggccgct cga
                                                                       373
      <210> 191
      <211> 354
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(354)
      <223> n = A, T, C or G
```

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```
<400> 191
agcgtggtcg cggccgaggt ccacatcggc agggtcggag ccctggccgc catactcgaa
                                                                         60
ctggaatcca tcggtcatgc tctcgccgaa ccagacatgc ctcttgtcct tggggttctt
                                                                        120
gctgatgtac cagttcttct gggccacact gggctgagtg gggtacacgc aggtctcacc
                                                                        180
agtctccatg ttgcagaaga ctttgatggc atccaggntg caaccttggt tggggtcaat
                                                                        240
ccagtactct ccactcttcc agccagagtg gcacatcttg aggtcacggc aggtgcggnc
                                                                        300
gggggntttt gcggctgccc tctggncttc ggntgtnctc natctgctgg ctca
                                                                        354
      <210> 192
      <211> 587
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(587)
      <223> n = A, T, C or G
      <400> 192
tcgagcggcc gcccgggcag gtctcgcggt cgcactggtg atgctggtcc tgttggtcc
                                                                        60
ceeggeeete etggaeetee tggeeeeet ggteeteea gegetggttt egaetteage
                                                                       120
ttcctgcccc agccacctca agagaaggct cacgatggtg gccgctacta ccgggctgat
                                                                       180
gatgccaatg tggttcgtga ccgtgacctc gaggtggaca ccaccctcaa gagcctgagc
                                                                       240
cagcagateg agaacateeg gageecagag ggeagnegea agaaceeege eegeacetge
                                                                       300
cgtgacctca agatgtgcca ctctgactgg aagagtggag agtactggat tgaccccaac
                                                                       360
caagetgcaa cetggatgce atcaaagtet tetgcaacat ggagaetggt gagaeetgeg
                                                                       420
tgtaccccac tcagcccagt gtggcccaaa agaactggta catcagcaag aaccccaagg
                                                                       480
acaagaagca tgtctggttc ggcgagaaca tgaccgatgg attccagttc gagtatggcg
                                                                       540
ggcagggctc cgaccctgcc gatggggacc ttggccgcga acacgct
                                                                       587
      <210> 193
      <211> 98
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(98)
      <223> n = A, T, C \text{ or } G
      <400> 193
agegtggnng eggeegaggt ataaatatee agneeatate eteceteeac aegetganag
                                                                        60
atgaagctgt ncaaagatct cagggtggan aaaaccat
                                                                        98
      <210> 194
      <211> 240
      <212> DNA
      <213> Homo sapien
      <400> 194
tcgagcggcc gcccgggcag gtccttcaga cttggactgt gtcacactgc caggcttcca
                                                                        60
gggctccaac ttgcagacgg cctgttgtgg gacagtctct gtaatcgcga aagcaaccat
                                                                       120
ggaagacctg ggggaaaaca ccatggtttt atccacctg agatctttga acaacttcat
                                                                       180
ctctcagcgt gcggagggag gctctggact ggatatttct acctcggccg cgaccacgct
                                                                       240
```

```
<210> 195
       <211> 400
       <212> DNA
       <213> Homo sapien
       <220>
       <221> misc_feature
       <222> (1)...(400)
       <223> n = A, T, C or G
      <400> 195
cgagcgggcg accgggcagg tncagactcc aatccanana accatcaagc cagatgtcag
                                                                         60
aagctacacc atcacaggtt tacaaccagg cactgactac aaganctacc tgcacacctt
                                                                        120
gaatgacaat gctcggagct cccctgtggt catcgacgcc tccactgcca ttgatgcacc
                                                                        180
atccaacctg cgtttcctgg ccaccacacc caattccttg ctggtatcat ggcagccgcc
                                                                        240
acgtgccagg attaccggta catcatcnag tatganaagc ctgggcctcc tcccagagaa
                                                                        300
gnggtccctc ggccccgccc tgntgtccca naggntacta ttactgngcc ngcaaccggc
                                                                        360
aaccgatatc nattttgnca ttggccttca acaataatta
                                                                        400
      <210> 196
      <211> 494
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(494)
      <223> n = A,T,C or G
      <400> 196
agegtggttc geggeegang teetgteaga gtggeactgg tagaagttee aggaaceetg
                                                                         60
aactgtaagg gttcttcatc agngccaaca ggatgacatg aaatgatgta ctcagaagtg
                                                                        120
tcctggaatg gggcccatga gatggttgtc tgagagagag cttcttgncc tgtcttttc
                                                                       180
cttccaatca ggggctcgct cttctgatta ttcttcaggg caatgacata aattgtatat
                                                                        240
tegggteeeg gnteeaggee agtaatagta neetetgtga caccagggeg gngeegaggg
                                                                        300
accacttctc tgggaggaga cccaggettc teatacttga tgatgtaacc ggtaateetg
                                                                        360
gcacgtggcg gctgccatga taccagcaag gaattggggt gtggtggcca ggaaacgcag
                                                                        420
gttggatggn gcatcaatgg cagtggaggc cgtcgatgac cacaggggga gctccgacat
                                                                        480
tgtcattcaa ggtg
                                                                        494
      <210> 197.
      <211> 118
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(118)
      \langle 223 \rangle n = A,T,C or G
      <400> 197
agcgtggncg cggccgaggt gcagcgcggg ctgtgccacc ttctgctctc tgcccaacga
                                                                        60
taaggagggt ncctgcccc aggagaacat taactntccc cagctcggcc tctgccgg
                                                                       118
      <210> 198
```

```
<211> 403
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(403)
      <223> n = A, T, C or G
      <400> 198
tcgagcggcc gcccgggcag gttttttttg ctgaaagtgg ntactttatt ggntgggaaa
                                                                        60
gggagaagct gtggtcagcc caagagggaa tacagagncc cgaaaaaggg gagggcaggt
                                                                       120
qqqctggaac cagacgcagg gccaggcaga aactttctct cctcactgct cagcctggtg
                                                                       180
gtggctggag ctcanaaatt gggagtgaca caggacacct tcccacagcc attgcggcgg
                                                                       240
catttcatct ggccaggaca ctggctgtcc acctggcact ggtcccgaca gaagcccgag
                                                                       300
ctggggaaag ttaatgttca cctgggggca ggaaccctcc ttatcattgn gcagagagca
                                                                       360
gaaggtggca cagcccgcgc tgcacctcgg ccgcgaccac gct
                                                                       403
      <210> 199
      <211> 167
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(167)
      <223> n = A, T, C or G
      <400> 199
tcgagcggcc gcccgggcag gtccaccata agtcctgata caaccacgga tgagctgtca
                                                                        60
ggagcaaggt tgatttcttt cattggtccg gncttctcct tgggggncac ccgcactcga
                                                                       120
tatccagtga gctgaacatt gggtggcgtc cactgggcgc tcaggct
                                                                       167
      <210> 200
      <211> 252
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(252)
      <223> n = A, T, C or G
      <400> 200
togagoggtt cgcccgggca ggtccaccac acccaattcc ttgctggtat catggcagcc
                                                                        60
gccacqtqcc aggattaccq gctacatcat caaqtatqaq aaqcctqqqt ctcctccaq
                                                                       120
agaagcggtc cctcggcccc gccctggtgt cacagaggct actattactg gcctggaacc
                                                                       180
gggaaccgaa tatacaattt atgtcattgn cctgaagaat aatcannaan agcgancccc
                                                                       240
tgattggaag ga
                                                                       252
      <210> 201
      <211> 91
      <212> DNA
      <213> Homo sapien
```

```
<400> 201
agcgtggtcg cggccgaggt tgtacaagct ttttttttt ttttttt ttttttt
                                                                        60
ttttttttt tttttttt ttttttt ttttttt t
                                                                        91
      <210> 202
      <211> 368
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(368)
      <223> n = A, T, C \text{ or } G
      <400> 202
tegageggne gecegggeag gtetgeeaac accaagattg geceeggeg catecacaca
                                                                        60
gtccgtgtgc ggggaggtaa caagaaatac cgtgccctga ggttggacgt ggggaatttc
                                                                       120
tcctggggct cagagtgttg tactcgtaaa acaaggatca tcgatgttgt ctacaatgca
                                                                       180
totaataacg agctggttcg taccaagacc ctggtgaaga attgcatcgt gctcatcgac
                                                                       240
agcacaccgt accgacagtg gtacgagtcc cactatgcgc tgcccctggg ccgcaagaag
                                                                       300
ggagccaagc tgactcctga ggaagaagag attttaaaca aaaaacgatc taanaaaaaa
                                                                       360
aaaacaat
                                                                       368
      <210> 203
      <211> 340
      <212> DNA
      <213> Homo sapien
      <400> 203
agcgtggtcg cggccgaggt gaaatggtat tcagcttcct ggcacttctg gtcagcaacc
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cagtgttggg caacaaatga tctttgagga acatggtttt aggcggacca caccgcccac
                                                                       120
aacqqccacc cccataaggc ataggccaag accatacccg ccgaatgtag gacaagaagc
                                                                       180
totototoag acaaccatot catgggcccc attocaggac acttotgagt acatcattto
                                                                       240
atgtcatcct gttggcactg atgaagaacc cttacagttc agggttcctg gaacttctac
                                                                       300
cagtgccact ctgacaggac ctgcccgggc ggccgctcga
                                                                       340
      <210> 204
      <211> 341
      <212> DNA
      <213> Homo sapien
      <400> 204
tcgagcggcc gcccgggcag gtcctgtcag agtggcactg gtagaagttc caggaaccct
                                                                        60
gaactgtaag ggttcttcat cagtgccaac aggatgacat gaaatgatgt actcagaagt
                                                                       120
gtcctggaat ggggcccatg agatggttgt ctgagagaga gcttcttgtc ctacattcqq
                                                                       180
cgggtatggt cttggcctat gccttatggg ggtggccgtt gtgggcggtg tggtccqcct
                                                                       240
aaaaccatgt tcctcaaaga tcatttgttg cccaacactg ggttqctgac caqaaqtqcc
                                                                       300
aggaagetga ataccattte accteggeeg egaceaeget a
                                                                       341
      <210> 205
      <211> 770
      <212> DNA
      <213> Homo sapien
      <220>
```

```
<221> misc feature
      <222> (1)...(770)
      <223> n = A, T, C or G
      <400> 205
tegageggee geeegggeag gteteeette ttgeggeeca ggggeagege atagtgggae
                                                                         60
tegtaceact greggtacgg tgtgetgteg atgageacga tgeaattett caecagggte
                                                                        120
ttggtacgaa ccagctcgtt attagatgca ttgtagacaa catcgatgat ccttgtttta
                                                                        180
cgagtacaac actctgagcc ccaggagaaa ttccccacgt ccaacctcag ggcacggtat
                                                                        240
ttettgttac etcecegeac acggaetgtg tggatgegge gggggecaag etgacteetg
                                                                        300
aggaagaaga gattttaaac aaaaaacgat ctaaaaaaat tcagaagaaa tatgatgaaa
                                                                        360
ggaaaaagaa tgccaaaatc agcagtctcc tggaggagca gttccagcag ggcaagcttc
                                                                        420
ttgcgtgcat cgcttcaagg ccgggacagt gtgaccgagc agatggctat gtgctagagg
                                                                        480
qcaaagaagt ggagttctat cttaagaaaa tcagggccca gaatggtgng tcttcaacta
                                                                        540
atccaaaggg gagtttcaga ccagtgcaat cagcaaaaac attgatactg ntggccaaat
                                                                        600
ttattggtgc agggcttgca cantangann ggctgggtct tggggcttgg attggnacaa
                                                                        660
gctttggcag ccttttcttt ggttttgcca aaaacctttt gntgaagang anacctnggg
                                                                        720
cggacccctt aaccgattcc acnccnggng gcgttctang gncccncttg
                                                                        770
      <210> 206
      <211> 810
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(810)
      <223> n = A, T, C \text{ or } G
      <400> 206
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                                                                        60
aggetgeeaa agaetgttee aataceagea eeagaaceag eeacteetae tgttgeagea
                                                                       120
cctgcaccaa taaatttggc agcagtatca atgtctctgc tgattgcact qqtctqaaac
                                                                       180
tccctttgga ttagctgaga cacaccattc tgggccctga ttttcctaag atagaactcc
                                                                       240
aactetttge cetetageae atageeatet geteggteae aetgteeegg eettgaageg
                                                                       300
atgcacgcaa gaagcttgcc ctgctggaac tgctcctcca ggagactgct gattttggca
                                                                       360
ttctttttcc tttcatcata tttcttctga atttttttag atcgtttttt gtttaaaatc
                                                                       420
tettetteet caggagteag ettggeecee geegeateea caeagteegt gtgeggggag
                                                                       480
gtaacaagaa ataccgtgcc ctgaggttgg acgtggggaa tttctcctgg ggctcagagt
                                                                       540
ggtqtactcg taaaacaagg atcatcgatg gtgnctacaa tgcatctaat aacgagctgg
                                                                       600
gtcggaccca aagaacctgg ngaanaaatg gatcgnctca tcgacaggac accgtacccg
                                                                       660
acaggggnac gantcccact atgcgcttgc ccctgggccg caanaaagga aaactgcccg
                                                                       720
ggcggccntc gaaagcccaa ttntggaaaa aatccatcac actgggnggc cngtcgagca
                                                                       780
tgcatntana ggggcccatt ccccctnann
                                                                       810
      <210> 207
      <211> 257
      <212> DNA
      <213> Homo sapien
      <400> 207
tcgagcggcc gcccgggcag gtccccaacc aaggctgcaa cctggatgcc atcaaagtct
                                                                        60
tctgcaacat ggagactggt gagacctgcg tgtaccccac tcagcccagt gtggcccaga
                                                                       120
agaactggta catcagcaag aaccccaagg acaagaggca tgtctggttc ggcgagagca
                                                                       180
tgaccgatgg attccagttc gagtatggcg gccagggctc cgaccctgcc gatgtggacc
                                                                       240
```

tcggccgcga ccacgct

```
257
      <210> 208
      <211> 257
      <212> DNA
      <213> Homo sapien
      <400> 208
agcgtggtcg cggccgaggt ccacatcggc agggtcggag ccctggccgc catactcgaa
                                                                        60
ctggaatcca tcggtcatgc tctcgccgaa ccagacatgc ctcttgtcct tggggttctt
                                                                       120
gctgatgtac cagttettet gggccacact gggctgagtg gggtacacge aggteteace
                                                                       180
agtctccatg ttgcagaaga ctttgatggc atccaggttg cagccttggt tggggacctg
                                                                       240
cccgggcggc cgctcga
                                                                       257
      <210> 209
      <211> 747
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(747)
      <223> n = A, T, C or G
      <400> 209
tcgagcggcc gcccgggcag gtccaccaca cccaattcct tgctggtatc atggcagccg
                                                                        60
ccacgtgcca ggattaccgg ctacatcatc aagtatgaga agcctgggtc tcctcccaga
                                                                       120
gaagtggtcc ctcggccccg ccctggtgtc acagaggcta ctattactgg cctggaaccg
                                                                       180
ggaaccgaat atacaattta tgtcattgcc ctgaagaata atcagaagag cgagccctg
                                                                       240
attggaagga aaaagacaga cgagcttccc caactggtaa cccttccaca ccccaatctt
                                                                       300
catggaccag agatettgga tgtteettee acagtteaaa agacceettt egteacceae
                                                                       360
cctgggtatg acactggaaa tggtattcag cttcctggca cttctggtca gcaacccagt
                                                                       420
gttgggcaac aaatgatctt tgaggaacat ggntttaggc ggaccacacc gcccacaacg
                                                                       480
gccaccccca taaggcatag gccaagacca tacccgccga atgtaggaca agaagctntn
                                                                       540
tntcanacac catninatgg gccccattcc aggacacttc tgagtacatc attiatgnca
                                                                       600
tctgtggcac ttgatgaaaa cccttacagt tcagggttct ggaactttta ccaggcctnt
                                                                       660
tacaggactn ggccggacnc cttaagccna ttncaccctg gggcgttcta nggtcccact
                                                                       720
cgnncactgg ngaaaatggc tactgtn -
                                                                       747
      <210> 210
      <211> 872
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(872)
      <223> n = A, T, C or G
      <400> 210
agcgtggtcg cggccgaggt ccactagagg tctgtgtgcc attgcccagg cagagtctct
                                                                        60
gcgttacaaa ctcctaggag ggcttgctgt gcggagggcc tgctatggtg tgctgcggtt
                                                                       120
catcatggag agtggggcca aaggctgcga ggttgtggtg tctgngaaac tccnaggaca
                                                                       180
ngagggctaa attccatgaa gtttgtggat ggcctgatga tccacaatcg gagaccctgt
                                                                       240
taactactac cgtctnaccn cctgctgtnc ncccccnttt ctgctnaana catngggntn
                                                                       300
```

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ntncttgncc ntccttgggt ngaanatnna atngcctncc cnttcntanc nctactngnt
                                                                       360
ccananttgg cctttaaana atccnccttg ccttnnncac tgttcanntn tttnntcgta
                                                                       420
aaccctatna nttnnattan atnntnnnnn nctcacccc ctcntcattn anccnatang
                                                                       480
ctnnnaantc cttnanncct cccncccnnt ncnctcntac tnantncttc tnncccatta
                                                                       540
cnnagctett tentttaana taatgnngee nngetetnea tntetaenat ntgnnnaatn
                                                                       600
cccccnccc cnancgnntt tttgacctnn naacctcctt tcctcttccc tncnnaaatt
                                                                       660
nonnanttee nentteenne nttteggntn nteccatnet ttecannnet teantetane
                                                                       720
nenctneaac ttatttteet nteatecett nttetttaea nneceeetnn tetaetenne
                                                                       780
nnttncatta natttgaaac tnccacnnct anttncctcn ctctacnntt ttattttncg
                                                                       840
ntcnctctac ntaatanttt aatnanttnt cn
                                                                       872
      <210> 211
      <211> 517
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(517)
      <223> n = A, T, C or G
      <400> 211
tcgagcggcc gcccgggcag gtctgccaag gagaccctgt tatgctgtgg ggactggctg
                                                                        60
gggcatggca ggcggctctg gcttcccacc cttctgttct gagatggggg tggtgggcag
                                                                       120
tatctcatct ttgggttcca caatgctcac gtggtcaggc aggggcttct tagggccaat
                                                                       180
cttaccagtt gggtcccagg gcagcatgat cttcaccttg atgcccagca caccctqtct
                                                                       240
gagcaacacg tggcgcacaa gcagtgtcaa cgtagtaagt taacagggtc tccgctgtgg
                                                                       300
atcatcaggc catccacaaa cttcatggat ttagccctct gtcctcggag tttcccagac
                                                                       360
accacaacct cgcagccttt ggccccactc tccatgatga accgcagcac accatagcag
                                                                       420
gccctccgca caagcaagcc ctcctaagaa tttgtaacgc ananactctg ctggcaatgg
                                                                       480
cacacaaacc tctagtggac ctcggncqcg accacqc
                                                                       517
      <210> 212
      <211> 695
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature.
      <222> (1)...(695)
      <223> n = A, T, C or G
      <400> 212
tcgagcggcc gcccgggcag gtctggtcca ggatagcctg cgagtcctcc tactgctact
                                                                        60
ccagacttga catcatatga atcatactgg ggagaatagt tctgaggacc agtagggcat
                                                                       120
gattcacaga ttccaggggg gccaggagaa ccaggggacc ctggttgtcc tggaatacca
                                                                       180
gggtcaccat ttctcccagg aataccagga gggcctggat ctcccttggg gccttgaggt
                                                                       240
ccttgaccat taggagggcg agtaggagca gttggaggct gtgggcaaac tgcacaacat
                                                                       300
totocaaatg gaattictgg gttggggcag totaattott gatocqtoac atattatqto
                                                                       360
atcgcagaga acggatcctg agtcacagac acatatttgg catggttctg gcttccagac
                                                                       420
atctctatcc gncataggac tgaccaagat gggaacatcc tccttcaaca agcttnctgt
                                                                       480
tgtgccaaaa ataatagtgg gatgaagcag accgagaagt anccagctcc cctttttgca
                                                                       540
caaagentea teatgtetaa atateagaca tgagaettet ttgggeaaaa aaggagaaaa
                                                                       600
agaaaaagca gttcaaagta nccnccatca agttggttcc ttgcccnttc agcacccggg
                                                                       660
ccccgttata aaacacctng ggccggaccc ccctt
                                                                       695
```

```
<210> 213
      <211> 804
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(804)
      <223> n = A, T, C or G
      <400> 213
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                                                                        60
tgatggtgct actttgaact gcttttcttt tctccttttt gcacaaagag tctcatgtct
                                                                       120
gatatttaga catgatgagc tttgtgcaaa aggggagctg gctacttctc gctctgcttc
                                                                       180
atcccactat tattttggca caacaggaag ctgttgaagg aggatgttcc catcttggtc
                                                                       240
agtcctatgc ggatagagat gtctggaagc cagaaccatg ccaaatatgt gtctgtgact
                                                                       300
caggatecgt tetetgegat gacataatat gtgacgatea agaattagae tgeeccaace
                                                                       360
cagaaattcc atttggagaa tgttgtgcag tttgcccaca gcctccaact gctcctactc
                                                                       420
gccctcctaa tggtcaagga cctcaaggcc ccaagggaga tccaggccct cctggtattc
                                                                       480
ctgggagaaa tggtgaccct ggtattccag gacaaccagg gtcccctggt tctcctggcc
                                                                       540
cccctggaat cnggngaatc atgccctact ggtcctcaaa ctattctccc anatgattca
                                                                       600
tatgatgtca agtctgggat agcnagtang ganggactcg caggctattc tggaccanac
                                                                       660
ctgccggggg ggcgttcgaa agcccgaatc tgcananntn cnttcacact ggcggccgtc
                                                                       720
gagctgcttt aaaagggcca ttccnccttt agngnggggg antacaatta ctnggcggcg
                                                                       780
ttttanancg cgngnctggg aaat
                                                                       804
      <210> 214
      <211> 594
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(594)
      <223> n = A, T, C or G
      <400> 214
agcgtggtcg cggccgaggt ccacatcggc agggtcggag ccctggccgc catactcgaa
                                                                        60
ctggaatcca tcggtcatgc tctcgccgaa ccagacatgc ctcttgtcct tggggttctt
                                                                       120
gctgatgtac cagttcttct gggccacact gggctgagtg gggtacacgc aggtctcacc
                                                                       180
agtotocatg ttgcagaaga ctttgatggc atccaggttg cagcottggt tggggtcaat
                                                                       240
ccagtactct ccactcttcc agtcagagtg gcacatcttg aggtcacggc aggtgcgggc
                                                                       300
ggggttcttg cggctgccct ctgggctccg gatgttctcg atctgctggc tcaggctctt
                                                                       360
gagggtggtg tccacctcga ggtcacggtc acgaaccaca ttggcatcat cagcccggta
                                                                       420
gtagcggcca ccatcgtgag ccttctcttg angtggctgg ggcaggaact gaagtcgaaa
                                                                       480
ccagcgctgg gaggaccagg gggaccaana ggtccaggaa gggcccgggg gggaccaaca
                                                                       540
ggaccagcat caccaagtgc gacccgcgag aacctgcccg gccgnccgct cgaa
                                                                       594
      <210> 215
      <211> 590
      <212> DNA
      <213> Homo sapien
      <220>
```

```
<221> misc_feature
      <222> (1)...(590)
      <223> n = A, T, C or G
      <400> 215
tcgagcgnnc gcccgggcag gtctcgcggt cgcactggtg atgctggtcc tgttggtccc
                                                                        60
cccggccctc ctggacctcc tggtccccct ggtcctccca gcgctggttt cgacttcagc
                                                                       120
ttcctgcccc agccacctca agagaaggct cacgatggtg gccgctacta ccgggctgat
                                                                       180
gatgccaatg tggttcgtga ccgtgacctc gaggtggaca ccaccctcaa gagcctgagc
                                                                       240
cagcagateg agaacateeg gageccagag ggeageegea agaaceeege eegeacetge
                                                                       300
cgtgacctca agatgtgcca ctctgactgg aagagtggag agtactggat tgaccccaac
                                                                       360
caaggctgca acctggatgc catcaaagtc ttctgcaaca tggagactgg tgagacctgc
                                                                       420
gtgtacccca ctcagcccag tgtggcccag aagaactggt acatcagcaa gaaccccaag
                                                                       480
gacaagaggc atgtctggtt cggcgagagc atgaccgatg gattccagtt cgagtatggc
                                                                       540
ggccagggct cccaccctgc cgatgtggac ctccggccgc gaccaccctt
                                                                       590
      <210> 216
      <211> 801
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(801)
      <223> n = A, T, C or G
      <400> 216
tngagcggcc gcccgggcag gntgnnaacg ctggtcctgc tggtcctcct ggcaaggctg
                                                                        60
gtgaagatgg tcaccctgga aaacccggac gacctggtga gagaggagtt gttggaccac
                                                                       120
agggtgctcg tggtttccct ggaactcctg gacttcctgg cttcaaaggc attaggggac
                                                                       180
acaatggtct ggatggattg aagggacagc ccggtgctcc tggtqtgaaq ggtqaacctq
                                                                       240
gtgcccctgg tgaaaatgga actccaggtc aaacaggagc ccgtgggctt cctggtgaga
                                                                       300
gaggaccgtg ttggtgcccc tggcccanac ctcggccgcg accacgctaa gcccgaattt
                                                                       360
ccagcacact ggnggccgtt actantggat ccgagctcgg taccaagctt ggcgtaatca
                                                                       420
tggtcatagc tgtttcctgn gtgaaattgt tatccgctca caatttcaca cancatacga
                                                                       480
agccggaaag cataaagtgt aaagccttgg ggtgctaatg agtgagctaa ctcncattaa
                                                                       540
attgcgttgc gctcactgcc cgcttttcca nnngggaaac cntggcntng ccngcttgcn
                                                                       600
ttaantgaaa tccgccnacc cccggggaaa agncggtttg cngtattggg gcnctttttc
                                                                       660
                                                                       720
cettteeteg gnttacttga nttantggge tttggnegnt tegggttgng geganenggt
tcaacntcac nccaaaggng gnaanacggt tttcccanaa tccgggggnt ancccaangn
                                                                       780
aaaacatnng ncnaangggc t
                                                                       801
      <210> 217
      <211> 349
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(349)
      <223> n = A, T, C or G
      <400> 217
agcgtggttn gcggccgagg tctgggccag gggcaccaac acgtcctctc tcaccaggaa
                                                                        60
gcccacgggc tcctgtttga cctggagttc cattttcacc aggggcacca ggttcaccct
                                                                       120
```

```
tcacaccagg agcaccgggc tgtcccttca atccatncag accattgtgn cccctaatgc
                                                                       180
ctttgaagcc aggaagtcca ggagttccag ggaaaccacc gagcaccctg tggtccaaca
                                                                       240
actectetet caccagging teegggitti ecagggingae cateticaec ageetigeca
                                                                       300
ggaggaccag caggaccagc gttaccaacc tgcccgggcg gccgctcga
                                                                       349
      <210> 218
      <211> 372
      <212> DNA
      <213> Homo sapien
      <400> 218
tegageggee geeegggeag gteeatttte teeetgaegg teeeacttet etceaatett
                                                                        60
qtagttcaca ccattgtcat ggcaccatct agatgaatca catctgaaat gaccacttcc
                                                                       120
aaagcctaag cactggcaca acagtttaaa gcctgattca gacattcgtt cccactcatc
                                                                       180
tccaacggca taatgggaaa ctgtgtaggg gtcaaagcac gagtcatccg taggttggtt
                                                                       240
caageetteg ttgacagagt tgeceaeggt aacaacetet teeegaaeet tatgeetetg
                                                                       300
ctggtctttc agtgcctcca ctatgatgtt gtaggtggca cctctggtga ggacctcggc
                                                                       360
cgcgaccacg ct
                                                                       372
      <210> 219
      <211> 374
      <212> DNA
      <213> Homo sapien
      <400> 219
agcgtggtcg cggccgaggt cctcaccaga ggtgccacct acaacatcat agtggaggca
                                                                        60
ctgaaagacc agcagaggca taaggttcgg gaagaggttg ttaccgtggg caactctgtc
                                                                       120
aacgaaggct tgaaccaacc tacggatgac tcgtgctttg acccctacac agtttcccat
                                                                       180
tatgccgttg gagatgagtg ggaacgaatg totgaatcag gotttaaact gttgtgccag
                                                                       240
tgcttaggct ttggaagtgg tcatttcaag atgtgattca tctagatggt gccatgacaa
                                                                       300
tggtgtgaac tacaagattg gagagaagtg ggaccgtcag ggagaaaatg gacctgcccg
                                                                       360
ggccggccgc tcga
                                                                       374
      <210> 220
      <211> 828
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(828)
      <223> n = A, T, C or G
      <400> 220
tegagegnne geeegggeag gteeagtagt geetteggga etgggtteae eeceaggtet
                                                                        60
geggeagttg teacagegee ageceegetg geetecaaag catgtgeagg ageaaatgge
                                                                       120
accgagatat teettetgee actgttetee taegtggtat gtetteecat categtaaca
                                                                       180
cgttgcctca tgagggtcac acttgaattc tccttttccg ttcccaagac atgtgcagct
                                                                       240
catttggctg gctctatagt ttggggaaag tttgttgaaa ctgtgccact gacctttact
                                                                       300
tcctccttct ctactggagc tttcgtacct tccacttctg ctgttggtaa aatggtggat
                                                                       360
cttctatcaa tttcattgac agtacccact tctcccaaac atccagggaa atagtgattt
                                                                       420
cagagegatt aggagaacca aattatgggg cagaaataag gggcttttcc acaggttttc
                                                                       480
ctttggagga.agatttcagt ggtgacttta aaagaatact caacagtgtc ttcatcccca
                                                                       540
tagcaaaaga agaaacngta aatgatggaa ngcttctgga gatgccnnca tttaagggac
                                                                       600
ncccagaact tcaccatcta caggacctac ttcagtttac annaagncac atantctgac
                                                                       660
```

```
tcanaaagga cccaagtagc nccatggnca gcactttnag cctttcccct ggggaaaann
                                                                       720
ttacnttctt aaancctngg cenngacece ettaagneea aattntggaa aantteentn
                                                                       780
cnnctggggg gengttenac atgentttna agggeceaat tneecent
                                                                       828
      <210> 221
      <211> 476
      <212> DNA
      <213> Homo sapien
      <400> 221
tcgagcggcc gcccgggcag gtgtcggagt ccagcacggg aggcgtggtc ttgtagttgt
                                                                        60
tctccggctg cccattgctc tcccactcca cggcgatgtc gctgggatag aagcctttga
                                                                       120
ccaggcaggt caggctgacc tggttcttgg tcatctcctc ccgggatggg ggcagggtgt
                                                                       180
acacctgtgg ttctcggggc tgccctttgg ctttggagat ggttttctcg atgggggctg
                                                                       240
ggagggettt gttggagacc ttgcacttgt actccttgcc attcagccag tcctggtgca
                                                                       300
ggacggtgag gacgctgacc acacggtacg tgctgttgta ctgctcctcc cgcggctttg
                                                                       360
tettggcatt atgcacetee acgccgteca egtaceagtt gaacttgace teagggtett
                                                                       420
cgtggctcac gtccaccacc acgcatgtaa cctcagacct cggccgcgac cacgct
                                                                       476
      <210> 222
      <211> 477
      <212> DNA
      <213> Homo sapien
      <400> 222
agcgtggtcg cggccgaggt ctgaggttac atgcgtggtg gtggacgtga gccacqaaqa
                                                                        60
ccctgaggtc aagttcaact ggtacgtgga cggcgtggag gtgcataatg ccaagacaaa
                                                                       120
gccgcgggag gagcagtaca acagcacgta ccgtgtggtc agcqtcctca ccqtcctqca
                                                                      180
ccaggactgg ctgaatggca aggagtacaa gtgcaaggtc tccaacaaag ccctcccagc
                                                                       240
ccccatcgag aaaaccatct ccaaagccaa agggcaagcc ccgagaacca caggtgtaca
                                                                       300
ccctgccccc atcccgggag gagatgacca agaaccaggt cagcctgacc tgcctggtca
                                                                       360
aaggetteta teecagegae ategeegtgg agtgggagag caatgggeag eeggagaaca
                                                                       420
actacaagac cacgcctccc gtgctggact ccgacacctg cccqqqcqqc cqctcqa
                                                                       477
      <210> 223
      <211> 361
      <212> DNA
      <213> Homo sapien
      <400> 223
tcgagcggcc gcccgggcag gttgaatggc tcctcgctga ccaccccggt gctggtggtg
                                                                       60
ggtacagagc tccgatgggt gaaaccattg acatagagac tgtccctqtc cagggtgtag
                                                                      120
gggcccagct cagtgatgcc gtgggtcagc tggctcagct tccagtacag ccgctctctg
                                                                      180
tecagtecag ggettttggg gteaggaega tgggtgeaga eageatecae tetggtgget
                                                                      240
gccccatcct tctcaggcct gagcaaggtc agtctgcaac cagagtacag agagctgaca
                                                                       300
ctggtgttct tgaacaaggg cataagcaga ccctgaagga cacctcggcc gcgaccacgc
                                                                      360
t
                                                                      361
     <210> 224
      <211> 361
      <212> DNA
     <213> Homo sapien
     <400> 224
agcgtggtcg cggccgaggt gtccttcagg gtctgcttat gcccttgttc aagaacacca
                                                                       60
```

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gtgtcagctc tctgtactct ggttgcagac tgaccttgct caggcctgag aaggatgggg
                                                                       120
cagccaccag agtggatgct gtctgcaccc atcgtcctga ccccaaaagc cctggactgg
                                                                       180
acagagagcg gctgtactgg aagctgagcc agctgaccca cggcatcact gagctgggcc
                                                                       240
cctacaccct ggacagggac agtctctatg tcaatggttt cacccatcgg agctctgtac
                                                                       300
ccaccaccag caccggggtg gtcagcgagg agccattcaa cctgcccggg cggccgctcg
                                                                       360
                                                                       361
      <210> 225
      <211> 766
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(766)
      <223> n = A, T, C or G
      <400> 225
agcgtggtcg cggccgaggt cctgtcagag tggcactggt agaagttcca ggaaccctga
                                                                        60
actgtaaggg ttcttcatca gtgccaacag gatgacatga aatgatgtac tcagaagtgt
                                                                       120
cctggaatgg ggcccatgag atggttgtct gagagagagc ttcttgtcct acattcggcg
                                                                       180
ggtatggtct tggcctatgc cttatggggg tggccgttgt gggcggtgtg gtccgcctaa
                                                                       240
aaccatgttc ctcaaagatc atttgttgcc caacactggg ttgctgacca gaagtgccag
                                                                       300
gaagctgaat accatttcca gtgtcatacc cagggtgggt gacgaaaggg gtcttttgaa
                                                                       360
ctgtggaagg aacatccaag atctctggtc catgaagatt ggggtgtgga agggttacca
                                                                       420
gttggggaag ctcgtctgtc tttttccttc caatcagggg ctcgctcttc tgattattct
                                                                       480
tcagggcaat gacataaatt gtatattcgg tcccggttcc aggccagtaa tagtagcctc
                                                                       540
tgtqacacca gggcggggcc gagggaccct tctnttggaa gagaccagct tctcatactt
                                                                       600
gatgatgagn ccggtaatcc tggcacgtgg nggttgcatg atnccaccaa ggaaatnggn
                                                                       660
gggggnggac ctgcccggcg gccgttcnaa agcccaattc cacacacttg gnggccgtac
                                                                       720
tatggatccc actcngtcca acttggngga atatggcata actttt
                                                                       766
      <210> 226
      <211> 364
      <212> DNA
      <213> Homo sapien
      <400> 226
tcqaqcqqcc gcccgggcag gtccttgacc ttttcagcaa gtgggaaggt gtaatccgtc
                                                                        60
tccacagaca aggccaggac tcgtttgtac ccgttgatga tagaatgggg tactgatgca
                                                                       120
acagttgggt agccaatctg cagacagaca ctggcaacat tgcggacacc ctccaggaag
                                                                       180
cgagaatgca gagtttcctc tgtgatatca agcacttcag ggttgtagat gctgccattg
                                                                       240
tcgaacacct gctggatgac cagcccaaag gagaaggggg agatgttgag catgttcagc
                                                                       300
agggtggctt cgctggctcc cactttgtct ccagtcttga tcagacctcg gccgcgacca
                                                                       360
cgct
                                                                       364
      <210> 227
      <211> 275
      <212> DNA
      <213> Homo sapien
      <400> 227
agegtggteg eggeegaggt etgteetaca gteeteagga etetaeteee teageagegt
                                                                        60
ggtgaccgtg ccctccagca acttcggcac ccagacctac acctgcaacg tagatcacaa
                                                                       120
gcccagcaac accaaggtgg acaagagagt tgagcccaaa tcttgtgaca aaactcacac
                                                                       180
```

```
atgcccaccg tgcccagcac ctgaactcct ggggggaccg tcagtcttcc tcttccccg
                                                                    240
cateceett ccaaacetge cegggeggee geteg
                                                                    275
      <210> 228
      <211> 275
      <212> DNA
      <213> Homo sapien
      <400> 228
cgaqcggccg cccgggcagg tttggaaggg ggatgcgggg gaagaggaag actgacggtc
                                                                    60
cccccaggag ttcaggtgct gggcacggtg ggcatgtgtg agttttgtca caagatttgg
                                                                    120
gctcaactct cttgtccacc ttggtgttgc tgggcttgtg atctacgttg caggtgtagg
                                                                    180
tetgggtgcc gaagttgctg gagggcacgg teaccacget getgagggag tagagteetg
                                                                    240
aggactgtag gacagacctc ggccgcgacc acgct
                                                                    275
     <210> 229
     <211> 40
      <212> DNA
     <213> Homo sapien
     <220>
     <221> misc_feature
     <222> (1)...(40)
     <223> n = A, T, C or G
     <400> 229
nggnnggtcc ggncngncag gaccactcnt cttcgaaata
                                                                     40
     <210> 230
     <211> 208
     <212> DNA
     <213> Homo sapien
     <400> 230
agggtggtcg cggccgaggt cctcacttgc ctcctgcaaa qcaccgataq ctqcqctctg
                                                                    60
120
tttgcgaatc agaagttcag tggacttctg ataacgtcta atttcacqqa qcqccacagt
                                                                    180
                                                                    208
accaggacct gcccgggcgg ccgctcga
     <210> 231
     <211> 208
     <212> DNA
     <213> Homo sapien
     <220>
     <221> misc feature
     <222> (1) ... (208)
     <223> n = A, T, C or G
     <400> 231
tcgagcggcc gcccgggcag gtcctggtac tgnggcgctc cgtgaaatta gacgttatca
                                                                    60
gaaqtccact gaacttctga ttcgcaaact tcccttccaq cqtctqqtqc qaqaaattqc
                                                                    120 .
tcaggacttt aaaacagatc tgcgcttcca gagcgcagct atcggtgctt tgcaggaggc
                                                                    180
                                                                    208
aagtgaggac ctcggccgcg accacgct
```

```
<210> 232
      <211> 332
      <212> DNA
      <213> Homo sapien
      <400> 232
tegageggee geeegggeag gtecacateg geagggtegg agecetggee geeatacteg
                                                                         60
aactggaatc catcggtcat gctctcgccg aaccagacat gcctcttgtc cttggggttc
                                                                       120
ttgctgatgt accagttctt ctgggccaca ctgggctgag tggggtacac gcaggtctca
                                                                       180
ccagteteca tgttgcagaa gaetttgatg gcatecaggt tgcageettg gttggggtca
                                                                       240
atccagtact ctccactctt ccagtcagag tggcacatct tgaggtcacg gcaggtgcgg
                                                                       300
geggggttet tgacetegge egegaeeacg et
                                                                        332
      <210> 233
      <211> 415
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(415)
      \langle 223 \rangle n = A,T,C or G
      <400> 233
gtgggnttga accentttna netecgettg gtacegaget eggateeact agtaaeggee
                                                                        60
gccagtgtgc tggaattcgg cttagcgtgg tcgcggccga ggtcaagaac cccgcccgca
                                                                       120
cctgccgtga cctcaagatg tgccactctg actggaagag tggagagtac tggattgacc
                                                                       180
ccaaccaagg ctgcaacctg gatgccatca aagtcttctg caacatggag actggtgaga
                                                                       240
cctgcgtgta ccccactcag cccagtgtgg cccagaagaa ctggtacatc agcaagaacc
                                                                       300
ccaaggacaa gaggcatgtc tggttcggcg agagcatgac cgatggattc cagttcgagt
                                                                       360
atggcggcca gggctccgac cctgccgatg tggacctgcc cgggcggccg ctcga
                                                                       415
      <210> 234
      <211> 776
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(776)
      <223> n = A, T, C or G
      <400> 234
agcgtggtcg cggccgaggt ctgggatgct cctgctgtca cagtgagata ttacaggatc
                                                                        60
acttacggag aaacaggagg aaatagccct gtccaggagt tcactgtgcc tgggagcaag
                                                                       120
tctacagcta ccatcagcgg ccttaaacct ggagttgatt ataccatcac tgtgtatgct
                                                                       180
qtcactggcc gtggagacag ccccgcaagc agcaagccaa tttccattaa ttaccgaaca
                                                                       240
gaaattgaca aaccatccca gatgcaagtg accgatgttc aggacaacag cattagtgtc
                                                                       300
aagtggctgc cttcaagttc ccctgttact ggttacagag taaccaccac tcccaaaaat
                                                                       360
ggaccaggac caacaaaaac taaaactgca ggtccagatc aaacagaaat gactattgaa
                                                                       420
ggcttgcagc ccacagtgga gtatgtggtt aagtgtctat gctcagaatc caagcggaga
                                                                       480
gaagtcagcc tctggttcag actgnaagta accaacattg atcgcctaaa ggactggcat
                                                                       540
tcactgatgn ggatgccgat tccatcaaaa ttgnttggga aaacccacag gggcaagttt
                                                                       600
ncangtonag gnggacctac togagccctg aggatggaat cottgactnt toottnnoct
                                                                        660
gatggggaaa aaaaaccttn aaaacttgaa ggacctgccc gggcggccgt ncaaaaccca
                                                                       720
```

```
attccacccc cttgggggcg ttctatgggn cccactcgga ccaaacttgg ggtaan
                                                                       776
      <210> 235
      <211> 805
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (805)
      <223> n = A, T, C or G
      <400> 235
tegagegee geeeggeag gteettgeag etetgeagtg tettetteae cateaggtge
                                                                        60
agggaatage teatggatte cateeteagg getegagtag gteaccetgt acetggaaac
                                                                       120
ttgcccctgt gggctttccc aagcaatttt gatggaatcg gcatccacat cagtgaatgc
                                                                       180
cagtccttta gggcgatcaa tgttggttac tgcagtctga accagaggct gactctctcc
                                                                       240
gcttqqattc tgagcataga cactaaccac atactccact gtgggctgca agccttcaat
                                                                       300
agtcatttct gtttgatctg gacctgcagt tttagttttt gttggtcctg gtccattttt
                                                                       360
gggagtggtg gttactctgt aaccagtaac aggggaactt gaaggcagcc acttgacact
                                                                       420
aatgctgttg tcctgaacat cggtcacttg catctgggat ggtttgtcaa tttctgttcg
                                                                       480
gtaattaatg gaaattggct tgctgcttgc ggggcttgtc tccacggcca gtgacagcat
                                                                       540
acacagtgat ggtataatca actccaggtt taagccgctg atggtagctg aaactttgct
                                                                       600
ccaggcacaa gtgaactcct gacagggcta tttcctnctg ttctccgtaa gtgatcctgt
                                                                       660
aatatctcac tgggacagca ggangcattc caaaacttcg ggcgngaccc cctaagccga
                                                                       720
attntgcaat atncatcaca ctggcgggcg ctcgancatt cattaaaagg cccaatcncc
                                                                       780
cctataggga gtntantaca attng
                                                                       805
      <210> 236
      <211> 262
      <212> DNA
      <213> Homo sapien
      <400> 236
tcgagcggcc gcccgggcag gtcacttttg gtttttggtc atgttcggtt ggtcaaagat
                                                                        60
aaaaactaag tttgagagat gaatgcaaag gaaaaaaata ttttccaaag tccatgtgaa
                                                                       120
attgtctccc atttttttgg cttttgaggg ggttcagttt gggttgcttq tctgtttccq
                                                                       180
ggttgggggg aaagttggtt gggtgggagg gagccaggtt gggatggagg gagtttacag
                                                                       240
gaagcagaca gggccaacgt cg
                                                                       262
      <210> 237
      <211> 372
      <212> DNA
      <213> Homo sapien
      <400> 237
agcgtggtcg cggccgaggt cctcaccaga ggtgccacct acaacatcat agtggaggca
                                                                        60
ctgaaagacc agcagaggca taaggttcgg gaagaggttg ttaccgtggg caactctgtc
                                                                       120
aacgaaggct tgaaccaacc tacggatgac tcgtgctttg acccctacac agtttcccat
                                                                       180
tatgccgttg gagatgagtg ggaacgaatg tctgaatcag gctttaaact gttgtgccag
                                                                       240
tgcttaggct ttggaagtgg tcatttcaga tgtgattcat ctagatggtg ccatgacaat
                                                                       300
ggtgtgaact acaagattgg agagaagtgg gaccgtcagg gagaaaatgg acctgcccgg
                                                                       360
gcggccgctc ga
                                                                       372
```

```
<211> 372
      <212> DNA
      <213> Homo sapien
      <400> 238
tcgagcggcc gcccgggcag gtccattttc tccctgacgg tcccacttct ctccaatctt
gtagttcaca ccattgtcat ggcaccatct agatgaatca catctgaaat gaccacttcc
                                                                       120
aaagcctaag cactggcaca acagtttaaa gcctgattca gacattcgtt cccactcatc
                                                                       180
tccaacggca taatgggaaa ctgtgtaggg gtcaaagcac gagtcatccg taggttggtt
                                                                       240
caageetteg ttgacagagt tgeccaeggt aacaacetet teeegaacet tatgeetetg
                                                                       300
ctggtctttc agtgcctcca ctatgatgtt gtaggtggca cctctggtga ggacctcggc
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cgcgaccacg ct
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      <211> 720
      <212> DNA
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      <221> misc feature
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      <223> n = A, T, C \text{ or } G
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ggagcaaggt tgatttettt cattggteeg gtetteteet tgggggteae eegeactega
                                                                       120
tatccagtga gctgaacatt gggtggtgtc cactgggcgc tcaggcttgt gggtgtgacc
                                                                       180
tqaqtqaact tcagqtcagt tggtqcagga atagtggtta ctqcaqtctg aaccagaggc
                                                                       240
tgactetete egettggatt etgageatag acaetaacea eataeteeae tgtgggetge
                                                                       300
aagccttcaa tagtcatttc tgtttgatct ggacctgcag ttttagtttt tgttggtcct
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ggtccatttt tgggagtggt ggttactctg taaccagtaa caggggaact tgaaggcagc
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cacttgacac taatgctgtt gtcctgaaca tcggtcactt gcatctggga tggtttgnca
                                                                       480
atttctgttc ggtaattaat ggaaattggc ttgctgcttg cgqqqctqtc tccacqqcca
                                                                       540
gtgacagcat acacagngat ggnatnatca actccaagtt taaggccctg atggtaactt
                                                                       600
taaacttgct cccagccagn gaacttccgg acagggtatt tcttctggtt ttccgaaagn
                                                                       660
gancetggaa tnntctcctt ggancagaag gancntccaa aacttgggcc ggaacccctt
                                                                       720
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      <211> 691
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
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      <223> n = A, T, C or G
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                                                                       120
cctggaatgg ggcccatgag atggttgtct gagagagagc ttcttgtcct acattcggcg
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ggtatggtct tggcctatgc cttatggggg tggccqttqt qqqcqqtqtq qtccqcctaa
                                                                       240
aaccatgttc ctcaaagatc atttgttgcc caacactggg ttgctgacca gaagtgccag
                                                                       300
gaagctgaat accatttcca gtgtcatacc cagggtgggt gacgaaaggg gtcttttgaa
                                                                       360
ctgtggaagg aacatccaag atctctggtc catgaagatt ggggtgtgga agggttacca
                                                                       420
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```
gttggggaag ctcgtctgtc tttttccttc caatcagggg ctcgctcttc tgattattct
                                                                         480
tcagggcaat gacataaatt gtatattcgg ttcccggttc caggccagta atagtagcct
                                                                         540
cttgtgacac caggcggggc ccanggacca cttctctggg angagaccca gcttctcata
                                                                         600
cttgatgatg taacccggta atcctgcacg tggcggctgn catgatacca ncaaggaatt
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                                                                         691
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      <221> misc feature
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      \langle 223 \rangle n = A, T, C or G
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tctacagcta ccatcagcgg ccttaaacct ggagttgatt ataccatcac tgtgtatgct
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gtcactggcc gtggagacag ccccgcaagc agcaagccaa tttccattaa ttaccgaaca
                                                                        240
gaaattgaca aaccatccca gatgcaagtg accgatgttc aggacaacag cattagtgtc
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aagtggctgc cttcaagttc ccctgttact ggttacagag taaccaccac tcccaaaaat
                                                                        360
ggaccaggac caacaaaaac taaaactgca ggtccagatc aaacagaaat gactattgaa
                                                                        420
ggcttgcagc ccacagtgga gtatgtggtt agtgtctatg ctcagaatcc aagcggagag
                                                                        480
agtcagcctc tggttcagac tgcagtaacc actattcctg caccaactga cctgaagttc
                                                                        540
actcaggtca cacccacaag cctgagccgc cagtggacac cacccaatgt tcactcactg
                                                                        600
gatatcgagt gcgggtgacc cccaaggaga agacccggac ccatgaaaga aatcaacctt
                                                                        660
gctcctgaca gctcatccgn gggtgtatca ggacttatgg gggactgccc cggcnggccg
                                                                        720
ntcgaaancg aattntgaaa tttccttcnc actgggnggc gnttcgagct tncttntana
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                                                                        808
      <210> 242
      <211> 26
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(26)
      <223> n = A, T, C or G
      <400> 242
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                                                                         26
      <210> 243
      <211> 697
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(697)
      <223> n = A, T, C \text{ or } G
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gaagtggtcc ctcggccccg ccctggtgtc acagaggcta ctattactgg cctggaaccg
                                                                       180
ggaaccgaat atacaattta tgtcattgcc ctgaagaata atcagaagag cgagccctg
                                                                       240
attggaagga aaaagacaga cgagcttccc caactggtaa cccttccaca ccccaatctt
                                                                       300
catggaccag agatettgga tgtteettee acagtteaaa agacceettt egteacceae
                                                                       360
cctgggtatg acactggaaa tggtattcag cttcctggca cttctggtca gcaacccagt
                                                                       420
gttgggcaac aaatgatctt tgaggaacat ggttttaggc ggaccacacc gcccacaacg
                                                                       480
ggcaccccca taaggnatag gccaagacca taccccgccg aatgtaggac aagaagctct
                                                                       540
ntctcaacaa ccatctcatg ggccccattc caggacactt ctgagtacat catttcatgt
                                                                       600
catcetggtg ggcaettgat gaanaaccet tacagttcag ggttcetgga acttetacca
                                                                       660
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      <211> 373
      <212> DNA
      <213> Homo sapien
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                                                                       120
agcctaagca ctggcacaac agtttaaagc ctgattcaga cattcgttcc cactcatctc
                                                                       180
caacggcata atgggaaact gtgtaggggt caaagcacga gtcatccgta ggttqgttca
                                                                       240
agecttegtt gacagagttg cccaeggtaa caacetette eegaacetta tgeetetget
                                                                       300
ggtctttcag tgcctccact atgatgttgt aggtggcacc tctggtgagg acctgcccgg
                                                                       360
geggeeeget ega
                                                                       373
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      <211> 307
      <212> DNA
      <213> Homo sapien
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cccaacccqg aaacagacaa gcaacccaaa ctgaaccccc tcaaaagcca aaaaaatggg
                                                                       180
agacaatttc acatggactt tggaaaatat tttttcctt tgcattcatc tctcaaactt
                                                                       240
aqtttttatc tttgaccaac cgaacatgac caaaaaccaa aagtgacctg cccgggcggc
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cgctcga
                                                                       307
      <210> 246
      <211> 372
      <212> DNA
      <213> Homo sapien
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cactgaaaga ccagcagagg cataaggttc gggaagaggt tgttaccgtg ggcaactctg
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tcaacgaagg cttgaaccaa cctacggatg actcgtgctt tgacccctac acagtttccc
                                                                      180
attatgccgt tggagatgag tgggaacgaa tgtctgaatc aggctttaaa ctgttgtgcc
                                                                      240
agtgcttagg ctttggaagt ggtcatttca gatgtgattc atctagatgg tgccatgaca
                                                                      300
atggtgtgaa ctacaagatt ggagagaagt gggaccgtca gggagaaaat ggacctcggc
                                                                      360
cgcgaccacg ct
                                                                      372
```

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<210> 247
      <211> 348
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(348)
      \langle 223 \rangle n = A, T, C or G
      <400> 247
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                                                                        60
caccatcaac aacctgcggt atgaggagaa catgcagcac cctggctcca ggaagttcaa
                                                                       120
caccacggag agggtccttc agggcctgct caggtccctg ttcaagagca ccagtgttgg
                                                                       180
ccctctgtac tctggctgca gactgacttt gctcagacct gagaaacatg gggcagccac
                                                                       240
tggagtggac gccatctgca ccctccgcct tgatcccact qqtnctqqac tqqacanana
                                                                       300
gcqgctatac ttgggagctg anccnaacct ttggcqqnqa cnccnctt
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      <211> 304
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
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      <223> n = A, T, C or G
      <400> 248
gaggactggc tcagctccca gtatagccgc tctctgtcca gtccaggacc agtgggatca
                                                                        60
aggeggaggg tgeagatgge gtecaeteea gtggetgeee catgtttete aagtetgage
                                                                       120
aaagncagtc tgcagccaga gtacagaggg ccaacactgg tgctcttgaa cagggacctg
                                                                       180
agcaggccct gaaggaccct ctccgtggtg ttgaacttcc tqqaqccaqq qtqctqcatq
                                                                       240
                                                                       300
ttctcctcat accgcaggtt gttgatggtg aagttcagtg tgaatggctc ctcqctgacc
accc
                                                                       304
      <210> 249
      <211> 400
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
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      <223> n = A, T, C or G
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                                                                      120
agtggtccct cggccccgcc ctggtgtcac agaggctact attactggcc tggaaccggg
                                                                       180
aaccgaatat acaatttatg tcattgccct gaagaataat cagaagagcg agcccctgat
                                                                       240
tggaaggaaa aagacagacg agcttcccca actggtaacc cttccacacc ccaatcttca
                                                                       300
tggaccanan ancttggatn gtcctttcac nggttnaaaa aacccttttc gccccccac
                                                                       360
cttggggatt aaccttggga aanggggatt tnaccnttcc
                                                                       400
```

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<210> 250
      <211> 400
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
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      <223> n = A, T, C or G
      <400> 250
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gaactgtaag ggttcttcat cagtgccaac aggatgacat gaaatgatgt actcagaagt
                                                                       120
gtcctggaat ggggcccatg agatggttgt ctgagagaga gcttcttgtc ctacattcgg
                                                                       180
egggtatggt cttggcctat gccttatggg ggtggccgtt gtgggcggtg tggtccgcct
                                                                       240
aaaaccatgt tcctcaaaga tcatttgttg cccaacactg ggttgctgac cagaagtgcc
                                                                       300
aggaagctga ataccatttc cagtgtcata cccagggngg gtgaccaaag ggggtcnttt
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ngacctggng aaaggaacca tccaaaanct ctgncccatg
                                                                       400
      <210> 251
      <211> 514
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
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      <223> n = A, T, C or G
      <400> 251
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gaccatggtg ctactgggtc cttctgagtc agatatgtga ctgatgngaa ctgaagtagg
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tactgtagat ggtgaagtct gggtgtccct aaatgctgca tctccagagc cttccatcat
                                                                       180
taccgtttct tcttttgcta tgggatgaga cactgttgag tattctctaa agtcaccact
                                                                       240
gaaatcttcc tccaaaggaa aacctgtgga aaagcccctt atttctgccc cataatttgg
                                                                       300
ttctcctaat cnctctgaaa tcactatttc cctggaangt ttgggaaaaa nngggcnacc
                                                                       360
tgncantgga aantggatan aaagatccca ccattttacc caacnagcag aaagtgggaa
                                                                       420
nggtaccgaa aagetccaag taanaaaaag gagggaagta aaggtcaagt gggcaccagt
                                                                       480
ttcaaacaaa actttcccca aactatanaa ccca
                                                                       514
      <210> 252
      <211> 501
      <212> DNA
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      <220>
      <221> misc_feature
      <222> (1)...(501)
      <223> n = A, T, C \text{ or } G
      <400> 252
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                                                                        60
ggcagttgtc acagegccag cccegetggc ctccaaagca tgtgcaggag caaatggcac
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cgagatattc cttctgccac tgttctccta cgtggtatgt cttcccatca tcgtaacacg
                                                                       180
ttgcctcatg agggtcacac ttgaattctc cttttccgtt cccaagacat gtgcagctca
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tttggctggc tctatagttt ggggaaagtt tgttgaaact gtgccactga cctttacttc
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etecttetet actggagett teegtaeett ecaettetge tgntggnaaa aagggnggaa
                                                                       360
entettatea attteattgg acagtanece netttetnee caaaacatne aagggaaaat
                                                                       420
attgattncn agagcggatt aaggaacaac ccnaattatg ggggccagaa ataaaggggg
                                                                       480
cttttccaca ggtnttttcc t
                                                                       501
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      <211> 226
      <212> DNA
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      <400> 253
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aacctgggcc aagctatgat gttcgatacg ttaggtgtat taaatgcact tttgactgcc
                                                                       120
atctcagtgg atgacagcct tctcactgac agcagagatc ttcctcactg tgccagtggg
                                                                       180
caggagaaag agcatgctgc gactggacct cggccgcgac cacgct
                                                                       226
      <210> 254
      <211> 226
      <212> DNA
      <213> Homo sapien
      <400> 254
agogtggtog cggccgaggt ccagtcgcag catgctcttt ctcctgccca ctqqcacaqt
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gaggaagatc tctgctgtca gtgagaaggc tgtcatccac tqagatqqca qtcaaaaqtq
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catttaatac acctaacgta tcgaacatca tagcttggcc caggttatct catatgtgct
                                                                       180
cagaacactt acaatagcct gcagacctgc ccgggcggcc gctcga
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      <210> 255
      <211> 427
      <212> DNA
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      <221> misc feature
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      <223> n = A, T, C or G
      <400> 255
cgageggeeg ecegggeagg tecagaetee aatecagaga accaecaage cagatgteag
                                                                        60
aagctacacc atcacaggtt tacaaccagg cactgactac aagatctacc tgtacacctt
                                                                       120
gaatgacaat gctcggagct cccctgtggt catcgacqcc tccactqcca ttqatqcacc
                                                                       180
atecaacetg cgtttcctgg ccaccacac caattecttq ctqqtateat qqcaqeeqee
                                                                       240
acqtqccagg attaccqqct acatcatcaa gtatqaqaaq cctqqqtctc ctcccaqaga
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agtggtccct cggccccgcc ctggtgncac agaagctact attactggcc tggaaccggg
                                                                       3.60
aaccgaatat acaatttatg tcattgccct gaagaataat canaagagcg agcccctgat
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tggaagg
                                                                       427
      <210> 256
      <211> 535
      <212> DNA
     <213> Homo sapien
     <220>
     <221> misc feature
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<222> (1)...(535)
      <223> n = A, T, C or G
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actgtaaggg ttcttcatca gtgccaacag gatgacatga aatgatgtac tcagaagtgt
                                                                       120
cctggaatgg ggcccatgag atggttgtct gagagagac ttcttgtcct gtcttttcc
                                                                       180
ttccaatcag gggctcgctc ttctgattat tcttcagggc aatgacataa attgtatatt
                                                                       240
cggttcccgg ttccaggcca gtaatagtag cctctgtgac accagggcgg ggccgaggga
                                                                       300
ccacttetet gggaggagae ecaggettet catacttgat gatgtaneeg gtaateetgg
                                                                       360
caccgtggcg gctgccatga taccagcaag gaattgggtg tggtggccaa gaaacgcagg
                                                                       420
ttggatggtg catcaatggc agtggaggcg tcgatnacca caggggagct ccgancattg
                                                                       480
tcattcaagg tggacaggta gaatcttgta atcaggtgcc tggtttgtaa acctg
                                                                       535
      <210> 257
      <211> 544
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(544)
      <223> n = A, T, C or G
      <400> 257
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                                                                        60
agectgagee ageagatega gaacateegg ageceagagg geageegeaa gaaceeegee
                                                                       120
cgcacctgcc gtgacctcaa gatgtgccac tctgactgga agagtggaga gtactggatt
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gaccccaacc aaggctgcaa cctggatgcc atcaaagtct tctgcaacat ggagactggt
                                                                       240
gagacetgcg tgtaceccae teageceagt gtggeecaga agaactggta cateageaag
                                                                       300
aaccccaagg acaagaagca tgtctggttc ggcgaaagca tgaccgatgg attccagttc
                                                                       360
gagtatggcg gccagggctc cgaccctgcc gatgtggacc tcggccgcga ccacgctaag
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cccgaattcc agcacactgg cggccgttac tagtgggatc cgagcttcgg taccaagctt
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ggcgtaatca tgggncatag ctgtttcctg ngtgaaaatg gtattccgct tcacaatttc
                                                                       540
ccac
                                                                       544
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      <211> 418
      <212> DNA
      <213> Homo sapien
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ctggaatcca tcggtcatgc tctcgccgaa ccagacatgc ctcttgtcct tggggttctt
                                                                       120
gctgatgtac cagttettet gggccacact gggctgagtg gggtacacge aggteteace
                                                                       180
agtotocatg ttgcagaaga ctttgatggc atccaggttg cagcottggt tggggtcaat
                                                                       240
ccagtactct ccactettcc agtcagagtg gcacatettg aggtcacggc aggtgegggc
                                                                       300
ggggttettg eggetgeect etgggeteeg gatgtteteg atetgetgge teaagetett
                                                                       360
gaagggtggt gtccacctcg aggtcacggt cacgaaacct gcccgggcgg ccgctcga
                                                                       418
      <210> 259
      <211> 377
      <212> DNA
      <213> Homo sapien
```

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<220>
      <221> misc feature
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      \langle 223 \rangle n = A, T, C or G
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cactetgact ggaagagtgg agagtactgg attgacceca accaaggetg caacetggat
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gccatcaaag tettetgcaa catggagaet ggtgagaeet gegtgtaeee cacteageee
                                                                       180
agtgtggccc agaagaactg gtacatcagc aagaacccca aggacaagag gcatgtctgg
                                                                       240
ttcggcgaga gcatgaccga tggattccag ttcgagtatg gcggccaggg ctccgaccct
                                                                       300
gccgatgtgg acctgcccgn gccggnccgc tcgaaaagcc cnaatttcca gncacacttg
                                                                       360
gccggccgtt actactg
                                                                       377
      <210> 260
      <211> 332
      <212> DNA
      <213> Homo sapien
      <400> 260
tegageggee geeegggeag gtecacateg geagggtegg agecetggee geeatacteg
                                                                       60 '
aactggaatc catcggtcat gctctcgccg aaccagacat gcctcttgtc cttggggttc
                                                                      120
ttgctgatgt accagttctt ctgggccaca ctgggctgag tggggtacac qcaqqtctca
                                                                      180
ccagtctcca tgttgcagaa gactttgatg gcatccaggt tgcagccttg gttggggtca
                                                                       240
atccagtact ctccactctt ccagtcagag tggcacatct tgaggtcacg gcaggtgcgg
                                                                      300
geggggttet tgacetegge egegaceaeg et
                                                                      332
      <210> 261
      <211> 94
      <212> DNA
      <213> Homo sapien
      <400> 261
cgagcggccg cccgggcagg tccccccct ttttttttt ttttttttt
                                                                       60
ttttttttt tttttttt tttttttt
      <210> 262
      <211> 650
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(650)
      <223> n = A, T, C or G
      <400> 262
agegtggtcg cggccgaggt ctggcattcc ttcgacttct ctccagccga gcttcccaga
                                                                       60
acatcacata tcactgcaaa aatagcattg catacatgga tcaggccagt qqaaatgtaa
                                                                      120
agaaggccct gaagctgatg gggtcaaatg aaggtgaatt caaggctgaa ggaaatagca
                                                                       180
aattcaccta cacagttctg gaggatggtt gcacgaaaca cactggggaa tggagcaaaa
                                                                      240
cagtetttga atategaaca egeaaggetg tgagactace tattgtagat attgcaceet
                                                                       300
atgacattgg tggtcctgat caagaatttg gtgtggacgt tggccctgtt tgctttttat
                                                                       360
aaaccaaact ctatctgaaa tcccaacaaa aaaaatttaa ctccatatgt gntcctcttg
                                                                       420
ttctaatctt ggcaaccagt gcaagtgacc gacaaaattc cagttattta tttccaaaat
                                                                       480
```

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```
gtttggaaac agtataattt gacaaagaaa aaaggatact tctcttttt tggctggtcc
                                                                       540
accaaataca attcaaaagg ctttttggtt ttatttttt anccaattcc aatttcaaaa
                                                                       600
tgtctcaatg gngcttataa taaaataaac tttcaccctt nttttntgat
                                                                       650
      <210> 263
      <211> 573
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(573)
      <223> n = A, T, C \text{ or } G
      <400> 263
agcgtggtcg cggccgaggt ctgggatgct cctgctgtca cagtgagata ttacaggatc
                                                                        60
acttacggag aaacaggagg aaatagccct gtccaggagt tcactgtgcc tgggagcaag
                                                                       120
tctacagcta ccatcagcgg ccttaaacct ggagttgatt ataccatcac tgtgtatgct
                                                                       180
gtcactggcc gtggagacag ccccgcaagc agcaagccaa tttccattaa ttaccgaaca
                                                                       240
gaaattgaca aaccatccca gatgcaagtg accgatgttc aggacaacag cattagtgtc
                                                                       300
aagtggctgc cttcaagttc ccctgttact ggttacagaa gtaaccacca ctcccaaaaa
                                                                       360
tggaccagga ccaacaaaaa ctaaaactgc aggtccagat caaacagaaa atggactatt
                                                                       420
gaaggettge ageceacagt ggaagtatgt ggntaggngt etatgeteag aateceaage
                                                                       480
cggagaaagt cagcettetg gtttagactg cagtaaccaa cattgatege cetaaaggae
                                                                       540
tggncattca cttggatggt ggatgtccaa ttc
                                                                       573
      <210> 264
      <211> 550
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(550)
      <223> n = A, T, C or G
      <400> 264
tegageggee geeegggeag gteettgeag etetgeagng tettetteac cateaggtge
                                                                        60
agggaatage teatggatte cateeteagg getegagtag gteaccetgt acctggaaac
                                                                       120
ttgcccctgt gggctttccc aagcaatttt gatggaatcg acatccacat cagngaatgc
                                                                       180
cagtccttta gggcgatcaa tgttggttac tgcagtctga accagaggct gactctctcc
                                                                       240
gcttggattc tgagcataga cactaaccac atactccact gtgggctgca agccttcaat
                                                                       300
agtcatttct gtttgatctg gacctgcagt tttaagtttt tggtggtcct gncccatttt
                                                                       360
tgggaagtgg ggggttactc tgtaaccagt aacaggggaa cttgaaggca gccacttgac
                                                                       420
actaatgctg ttgtcctgaa catcggtcac ttgcatctgg ggatggtttt gacaatttct
                                                                       480
ggttcggcaa attaatggaa attggcttgc tgcttggcgg ggctgnctcc acgggccagt
                                                                       540
gacagcatac
                                                                       550
      <210> 265
      <211> 596
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
```

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```
<222> (1)...(596)
      <223> n = A, T, C or G
      <400> 265
tegageggee geeegggeag gteettgeag etetgeagtg tettetteae cateaggtge
                                                                         60
agggaatage teatggatte cateeteagg getegagtag gteaccetgt acetggaaae
                                                                        120
ttgcccctgt gggctttccc aagcaatttt gatggaatcg acatccacat cagtgaatge
                                                                        180
cagtccttta gggcgatcaa tgttggttac tgcagtctga accagaggct gactctctcc
                                                                        240
gcttggattc tgagcataga cactaaccac atactccact gtgggctgca agccttcaat
                                                                        300
agtcatttct gtttgatctg gacctgcagt tttaagtttt tgttggncct gnnccatttt
                                                                        360
tggggaaggg gtggttactc ttgtaaccag taacagggga acttgaagca gccacttgac
                                                                        420
actaatgctg gtggcctgaa catcggtcac ttgcatctgg gatggtttgg tcaatttctg
                                                                        480
ttcggtaatt aatgggaaat tggcttactg gcttgcgggg gctgtctcca cggncagtga
                                                                        540
caagcataca caggngatgg gtataatcaa ctccaggttt aaggccnctg atggta
                                                                        596
      <210> 266
      <211> 506
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(506)
      <223> n = A, T, C or G
      <400> 266
agcgtggtcg cggccgaggt ctgggatgct cctgctgtca cagtgagata ttacaggatc
                                                                        60
acttacggag aaacaggagg aaatagccct gtccaggagt tcactgtgcc tgggagcaag
                                                                       120
tctacagcta ccatcagcgg ccttaaacct ggagttgatt ataccatcac tgtgtatgct
                                                                       180
qtcactggcc gtggagacag ccccgcaagc agtaagccaa tttccattaa ttaccgaaca
                                                                       240
gaaattgaca aaccatccca gatgcaagtg accgatgttc aggacaacag cattagtgtc
                                                                       300
aagtggctgc cttcaagttc ccctgttact ggttacagag taaccaccac tcccaaaaat
                                                                       360
gggaccagga ccaacaaaaa actaaaactg canggtccag atcaaacaga aatgactatt
                                                                       420
gaaggcttgc agcccacagt ggagtatgtg ggttagtgtc tatgctcaga atnccaageg
                                                                       480
gagagagtca gcctctggtt cagact
                                                                       506
      <210> 267
      <211> 548
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(548)
      <223> n = A, T, C \text{ or } G
      <400> 267
tcgagcggcc gcccgggcag gtcagcgctc tcaggacgtc accaccatgg cctgggctct
                                                                        60
geteeteete acceteetea etcagggeae agggteetgg geceagtetg ceetgaetea
                                                                       1.20
gcctccctcc gcgtccgggt ctcctggaca gtcagtcacc atctcctgca ctggaaccag
                                                                       180
cagtgacgtt ggtgcttatg aatttgtctc ctggtaccaa caacacccag gcaaggcccc
                                                                       240
caaactcatg atttctgagg tcactaagcg gccctcaggg gtccctgatc gcttctctgg
                                                                       300
ctccaagtct ggcaacacgg cctccctgac cgtctctggg ctccangctg aggatgangc
                                                                       360
tgattattac tggaagctca tatgcaggca acaacaattg ggtgttcggc ggaagggacc
                                                                       420
aagctgaccg tnctaaggtc aagcccaagg cttgccccc tcggtcactc tgttcccacc
                                                                       480
```

```
ctcctctgaa gaagctttca agccaacaan gncacactgg gtgtgtctca taagtggact
                                                                        540
 ttctaccc
                                                                        548
      <210> 268
      <211> 584
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(584)
      <223> n = A, T, C or G
      <400> 268
agegtggteg eggeegaggt etgtagette tgtgggaett eeactgetea ggegteagge
                                                                         60
tcaggtagct gctggccgcg tacttgttgt tgctttgntt ggagggtgtg gtggtctcca
                                                                        120
ctcccgcctt gacggggctg ctatctgcct tccaggccac tgtcacggct cccgggtaga
                                                                        180
agtcacttat gagacacacc agtgtggcct tgttggcttg aagctcctca gaggagggtg
                                                                        240
ggaacagagt gaccgagggg gcagccttgg gctgacctag gacggtcagc ttggtccctc
                                                                        300
Cgccgaacac ccaattgttg ttgcctgcat atgagctgca gtaataatca gcctcatcet
                                                                        360
cagcctggag cccagagacn gtcaagggag gcccgtgttt gccaagactt ggaagccaga
                                                                        420
naagcgatca gggacccctg agggccgctt tacngacctc aaaaaatcat gaatttgggg
                                                                        480
ggcctttgcc tgggngttgg ttggtnacca gnaaaacaaa atttcataaa gcaccaacgt
                                                                        540
cactgctggt ttccagtgca ngaanatggt gaactgaant gtcc
                                                                        584
      <210> 269
      <211> 368
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(368)
      <223> n = A, T, C or G
      <400> 269
agcgtggtcg cggccgaggt ccagcatcag gagccccgcc ttgccggctc tggtcatcgc
                                                                         60
ctttcttttt gtggcctgaa acgatgtcat caattcgcag tagcagaact gccgtctcca
                                                                        120
ctgctgtctt ataagtctgc agcttcacag ccaatggctc ccatatgccc agttccttca
                                                                        180
tgtccaccaa agtacccgtc tcaccattta caccccaggt ctcacagttc tcctgggtgt
                                                                        240
gcttggcccg aagggaggta agtanacgga tggtgctggt cccacagttc tggatcaggg
                                                                        300
tacgaggaat gacctctagg gcctgggcna caagccctgt atggacctgc ccgggcgggc
                                                                        360
ccgctcga
                                                                        368
      <210> 270
      <211> 368
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(368)
      <223> n = A, T, C or G
      <400> 270
```

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```
tegageggee geeegggeag gteeatacag ggetgttgee eaggeeetag aggneattee
                                                                         60
ttgtaccetg atccagaact gtgggaccag caccatecgt ctacttacct ccetteggge
                                                                        120
caagcacacc caggagaact gtgagacctg gggtgtaaat ggngagacgg gtactttggt
                                                                        180
ggacatgaag gaactgggca tatgggagcc attggctgng aagctgcana cttataagac
                                                                        240
agcagtggag acggcagttc tgctactgcg aattgatgac atcgtttcag gccacaaaaa
                                                                        300
gaaaggcgat gaccanagcc ggcaaggcgg ggcttcctga tgctggacct cggccgccga
                                                                        360
ccacqctt
                                                                        368
      <210> 271
      <211> 424
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(424)
      <223> n = A, T, C or G
      <400> 271
agcgtggtcg cggccgaggt ccactagagg tctgtgtgcc attgcccagg cagagtctct
                                                                        60
gcgttacaaa ctcctaggag ggcttgctgt gcggagggcc tgctatggtg tgctgcggtt
                                                                        120
catcatggag agtggggcca aaggctgcga ggttgtggtg tctgggaaac tccgaggaca
                                                                        180
gagggctaaa tccatgaagt ttgtggatgg cctgatgatc cacagcggag accctgttaa
                                                                        240
ctactacgtt gacactgctg tgcgccacgt gttgctcana cagggtgtgc tgggcatcaa
                                                                        300
ggtgaagatc atgctgccct gggacccanc tggcaaaaat ggcccttaaa aaccccttgc
                                                                        360
cntgaccacg tgaaccattt gtgngaaccc caagatgaan atacttgccc accaccccc
                                                                        420
                                                                        424
      <210> 272
      <211> 541
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(541)
      \langle 223 \rangle n = A, T, C or G
tcgagcggcc gcccgggcag gtctgccaag gagaccctgt tatgctgtgg ggactggctg
                                                                        60
gggcatggca ggcggctctg gcttcccacc cttctgttct gagatggggg tggtgggcag
                                                                       120
tatctcatct ttgggttcca caatgctcac gtggtcaggc aggggcttct tagggccaat
                                                                       180
cttaccagtt gggtcccagg gcagcatgat cttcaccttg atgcccagca caccctgtct
                                                                       240
gagcaacacg tggcgcacag cagtgtcaac gtagtagtta acagggtctc cgctgtggat
                                                                       300
catcaggcca tccacaaact tcatggattt agccctctgt cctcggagtt tcccaaaaca
                                                                       360
ccacaacctc gccagccttt gggccccact tcttcatgaa tgaaaccgca gcacaccatt
                                                                       420
ancaaggccc ttccgcacag gnaagccctt cctaaggagt tttgtaaacg caaaaaactc
                                                                       480
ttgcctgggg caaatgggca cacagacctn tantnggacc ttggnccgcg aaccaccgct
                                                                       540
t
                                                                       541
      <210> 273
      <211> 579
      <212> DNA
      <213> Homo sapien
```

```
<220>
      <221> misc_feature
      <222> (1)...(579)
      <223> n = A, T, C or G
      <400> 273
agcgtggtcg cggccgaggt ctggccctcc tggcaaggct ggtgaagatg gtcaccctgg
                                                                       60
aaaacccgga cgacctggtg agagaggagt tgttggacca cagggtgctc gtggtttccc
                                                                      120
tggaactcct ggacttcctg gcttcaaagg cattagggga cacaatggtc tggatggatt
                                                                      180
gaagggacag cccggtgctc ctggtgtgaa gggtgaacct ggngcccctg gtgaaaatgg
                                                                      240
aactccaggt caaacaggag cccgngggct tcctggngag agaggacgtg ttggtgcccc
                                                                      300
tggcccanac ctgcccgggc ggccgctcna aaagccgaaa tccagnacac tggcggccgn
                                                                      360
tactantgga atccgaactt cggtaccaaa gcttggccgt aatcatggcc atagcttgtt
                                                                      420
ccctggggng gaaattggta ttccgctncc aattccacac aacataccga acccggaaag
                                                                      480
cattaaagtg taaaagccct gggggggcct aaatgangtg agcntaactc ncatttaatt
                                                                      540
ggcgttgcgc ttcactgccc cgcttttcca gtccgggna
                                                                      579
      <210> 274
      <211> 330
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(330)
      <223> n = A, T, C or G
      <400> 274
tegageggee geeegggeag gtetgggeea ggggeaceaa caeqteetet eteaceaqqa
                                                                       60
agcccacggg ctcctgtttg acctggagtt ccattttcac caggggcacc aggttcaccc
                                                                      120
ttcacaccag gagcaccggg ctgtcccttc aatccatcca gaccattgtg ncccctaatg
                                                                      180
cctttgaagc caggaagtcc aggagttcca gggaaaccac gagcaccctg tggtccaaca
                                                                      240
actectetet caccagging teegggitti ecagggigae cateticaee ageetigeea
                                                                      300
ggagggccag acctcggccg cgaccacgct
                                                                      330
      <210> 275
      <211> 97
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(97)
      <223> n = A, T, C or G
      <400> 275
ancgtggtcg cggccgaggt cctcaccaga ggtgncacct acaacatcat agtggaggca
                                                                       60
ctgaaagacc ancagaggca taaggttcgg gaagagg
                                                                       97
      <210> 276
      <211> 610
      <212> DNA
      <213> Homo sapien
      <220>
```

```
<221> misc_feature
      <222> (1)...(610)
      <223> n = A, T, C or G
      <400> 276
tcgagcggcc gcccgggcag gtccattttc tccctgacgg tcccacttct ctccaatctt
                                                                        60
gtagttcaca ccattgtcat ggcaccatct agatgaatca catctgaaat gaccacttcc
                                                                       120
aaaqcctaag cactggcaca acagtttaaa gcctgattca gacattcgtt cccactcatc
                                                                       180
tccaacggca taatgggaaa ctgtgtaggg gtcaaagcac gagtcatccg taggttggtt
                                                                       240
caaqcettcq ttgacagagt tgtccacggt aacaacetet teecgaacet tatgeetetg
                                                                       300
ctggtctttc agtgcctcca ctatgatgtt gtaggtggca cctctggtga ggacctcngn
                                                                       360
congaacaac gottaagooc gnattotgoa gaataatooc atcacacttg goggoogott
                                                                       420
cgancatgca tentaaaagg ggccccaatt tececettat aagngaance gtatttneca
                                                                       480
atttcactgg necegocgnt tttacaaacg neggtgaact ggggaaaaac cetggeggtt
                                                                       540
acccaacttt aatcgccntt ggcagcacaa tcccccttt tcqnccancn tgqqcqtaaa
                                                                       600
taaccgaaaa
                                                                       610
      <210> 277
      <211> 38
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(38)
      <223> n = A, T, C \text{ or } G
      <400> 277
ancgnggtcg cggccgangt ntttttttt ntttttt
                                                                        38
      <210> 278
      <211> 443
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(443)
      <223> n = A, T, C or G
      <400> 278
                                                                        60
agcgtggtcg cggccgaggt ctgaggttac atgcgtggtg gtggacgtga gccacgaaga
ccctgaggtc aagttcaact ggtacgtgga cggcgtggag gtgcataatg ccaagacaaa
                                                                       120
                                                                       180
gccgcgggag gagcagtaca acagcacgta ccgggnggtc agcgtcctca ccgtcctgca
ccagaattgg ttgaatggca aggagtacaa gngcaaggtt tccaacaaaq ccntcccagc
                                                                       240
cccentcqaa aaaaccattt ccaaaqccaa aqqqcaqccc cqaqaaccac aqqtqtacac
                                                                       300
cctqcccca tcccgggagg aaaagancaa naaccnggtt cagccttaac ttgcttggtc
                                                                       360
naangetttt tateceaacg nactteecee ntggaantgg gaaaaaceaa tgggeeaane
                                                                       420
cgaaaaacaa ttacaanaac ccc
                                                                       443
      <210> 279
      <211> 348
      <212> DNA
      <213> Homo sapien
```

```
<220>
      <221> misc feature
      <222> (1)...(348)
      <223> n = A, T, C or G
      <400> 279
tcgagcggcc gcccgggcag gtgtcggagt ccagcacggg aggcgtggtc ttgtagttgt
                                                                         60
tctccggctg cccattgctc tcccactcca cggcgatgtc gctgggatag aagcctttga
                                                                        120
ccaggcaggt caggctgacc tggttcttgg tcatctcctc ccgggatggg ggcagggtga
                                                                        180
acacctgggg ttetcggggc ttgccctttg gttttgaana tggttttctc gatgggggct
                                                                        240
ggaagggctt tgttgnaaac cttgcacttg actccttgcc attcacccag ncctggngca
                                                                        300
ggacggngag gacnetnace acaeggaace gggetggtgg actgetce
                                                                        348
      <210> 280
      <211> 149
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(149)
      <223> n = A, T, C or G
      <400> 280
agcgtggtcg cggacgangt cctgtcagag tggnactggt agaagttcca ngaaccctga
                                                                         60
actgtaaggg ttcttcatca gtgccaacag gatgacatga aatgatgtac tcagaagngn
                                                                        120
cctggaatgg ggcccatgan atggttgcc
                                                                        149
      <210> 281
      <211> 404
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(404)
      <223> n = A, T, C \text{ or } G
      <400> 281
tcgagcggcc gcccgggcag gtccaccaca cccaattcct tgctggtatc atggcagccg
                                                                         60
ccacgtgcca ggattaccgg ctacatcatc aagtatgaga agcctgggtc tcctcccaga
                                                                        120
gaagtggtcc ctcggccccg ccctggtgtc acagaggcta ctattactgg cctggaaccg
                                                                        180
ggaaccgaat atacaattta tgtcattgcc ctgaagaata atcagaagag cgagcccctg
                                                                        240
attggaagga aaaagacaga cgagcttccc caactggtaa cccttccaca ccccaatctt
                                                                        300
catggaccag agatettgga tgtteettee acagtteaaa agaeceettt eggeaceeee
                                                                        360
cctgggtatg aacctgggaa aanggnantt aanctttcct ggca
                                                                        404
      <210> 282
      <211> 507
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(507)
```

```
<223> n = A, T, C \text{ or } G
       <400> 282
agegtggteg eggeegaggt etgggatget eetgetgtea eagtgagata ttacaggate
                                                                         60
acttacggag aaacaggagg aaatagccct gtccaggagt tcactgtgcc tgggagcaag
                                                                        120
tctacagcta ccatcagcgg ccttaaacct ggagttgatt ataccatcac tgtgtatgct
                                                                        180
gtcactggcc gtggagacag ccccgcaagc agcaagccaa tttccattaa ttaccgaaca
                                                                        240
gaaattgaca aaccatccca gatgcaagtg accgatgttc aggacaacag cattagtgtc
                                                                        300
aagtggctgc cttcaaggtn ccctggtact gggttacaga ntaaccacca ctcccaaaaa
                                                                        360
tggaccagga accacaaaaa cttaaactgc agggtccaga tcaaaacaga aatgactatt
                                                                        420
gaangettge ageceaeagt gggagtatgn gggtagtgne tatgetteag aatecaageg
                                                                        480
gaaaaangtc aagccttntg ggttcaa
                                                                        507
      <210> 283
      <211> 325
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(325)
      <223> n = A, T, C or G
      <400> 283
tcgagcggcc gcccgggcag gtccttgcag ctctgcagtg tcttcttcac catcaggtgc
                                                                         60
agggaatage teatggatte cateeteagg getegagtag gteaccetgt acctggaaac
                                                                        120
ttgcccctgt gggctttccc aagcaatttt gatggaatcg acatccacat cagtgaatgc
                                                                        180
cagtccttta gggcgatcaa tgttggttac tgcagnctga accagaggct gactctctcc
                                                                        240
gcttggattc tgagcataga cactaaccac atactccact gtgggctgca anccttcaat
                                                                        300
aanncatttc tgtttgatct ggacc
                                                                        325
      <210> 284
     . <211> 331
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(331)
      <223> n = A, T, C or G
      <400> 284
tcqaqcqqcc gcccgggcag gtctggtggg gtcctggcac acgcacatgg gggngttgnt
                                                                         60
ctnatccagc tgcccagccc ccattggcga gtttgagaag gtgtgcagca atgacaacaa
                                                                        120
naccttcqac tcttcctgcc acttctttgc cacaaagtgc accctggagg gcaccaagaa
                                                                        180
gggccacaag ctccacctgg actacatcgg gccttgcaaa tacatccccc cttgcctgga
                                                                        240
ctctgagctg accgaattcc cccttgcgca tgcgggactg gctcaagaac cgtcctggca
                                                                        300
cccttgtatg anagggatga agacacnacc c
                                                                        331
      <210> 285
      <211> 509
      <212> DNA
      <213> Homo sapien
      <220>
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<221> misc_feature
      <222> (1)...(509)
      <223> n = A, T, C or G
      <400> 285
agcgtggtcg cggccgaggt ctgtcctaca gtcctcagga ctctactccc tcagcagcgt
                                                                         60
ggtgaccgtg ccctccagca acttcggcac ccagacctac acctgcaacg tagatcacaa
                                                                        120
gcccagcaac accaaggtgg acaagagagt tgagcccaaa tcttgtgaca aaactcacac
                                                                        180
atgcccaccg tgcccagcac ctgaactcct ggggggaccg tcagtcttcc tcttccccg
                                                                        240
catececett ccaaacetge eegggeggee getegaaage egaatteeag cacaetggeg
                                                                        300
gccggtacta gtgganccna acttggnanc caacctggng gaantaatgg gcataanctg
                                                                        360
tttctggggg gaaattggta tccngtttac aattcccnca caacatacga gccggaagca
                                                                        420
taaaagngta aaagcctggg ggnggcctan tgaagtgaag ctaaactcac attaattngc
                                                                        480
gttgccgctc actggcccgc ttttccagc
                                                                        509
      <210> 286
      <211> 336
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(336)
      <223> n = A, T, C \text{ or } G
      <400> 286
tcgagcggcc gcccgggcag gtttggaagg gggatgcggg ggaagaggaa gactgacggt
                                                                         60
cccccagga gttcaggtgc tgggcacggt gggcatgtgt gagttttgtc acaagatttg
                                                                        120
ggctcaactc tcttgtccac cttggtgttg ctgggcttgt gatctacgtt gcaggtgtag
                                                                        180
gtctgggngc cgaagttgct ggagggcacg gtcaccacgc tgctgaggga gtagagtcct
                                                                        240
gaggactgta ngacagacct cggccgngac cacgctaagc cgaattctgc agatatccat
                                                                        300
cacactggcg gccgctccga gcatgcattt tagagg
                                                                        336
      <210> 287
      <211> 30
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(30)
      <223> n = A, T, C or G
      <400> 287
agcgtggncg cggacganga caacaaccc
                                                                         30
      <210> 288
      <211> 316
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(316)
      <223> n = A, T, C \text{ or } G
```

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```
<400> 288
tcgagcggcc gcccgggcag gnccacatcg gcagggtcgg agccctggcc gccatactcg
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                                                                       120
ttgctgatgn accagttctt ctgggccaca ctgggctgag tggggtacac gcaggtctca
                                                                       180
ccagtctcca tgttgcagaa gactttgatg gcatccaggt tgcagccttg gttggggtca
                                                                       240
atccagtact ctccactctt ccagtcagag tggcacatct tgaggtcacg gcaggtgcgg
                                                                       300
gcggggttct tgacct
                                                                       316
      <210> 289
      <211> 308
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(308)
      <223> n = A, T, C or G
      <400> 289
agcgtggtcg cggccgaggt ccagcctgga gataanggtg aaggtggtgc ccccggactt
                                                                        60
ccaggtatag ctggacctcg tggtagccct ggtgagagag gtgaaactgg ccctccagga
                                                                       120
cctgctggtt tccctggtgc tcctggacag aatggtgaac ctggnggtaa aggagaaaga
                                                                       180
ggggctccgg ntganaaagg tgaaggaggc cctcctgnat tggcaggggc cccangactt
                                                                       240
agaggtggag ctggcccccc tggccccgaa ggaggaaagg gtgctgctqq tcctcctqqq
                                                                       300
ccacctgg
                                                                       308
      <210> 290
      <211> 324
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(324)
      <223> n = A, T, C or G
      <400> 290
tegageggee geeegggeag gtetgggeea ggaggaceaa taggaceagt aggaceett
                                                                        60
gggccatctt tccctgggac accatcagca cctggaccgc ctggttcacc cttgtcaccc
                                                                       120
tttggaccag gacttccaag acctcctctt tctccaggca ttccttgcag accaggagta
                                                                       180
ccancagcac caggtggccc aggaggacca gcagcaccct ttcctccttc gggaccaggg
                                                                       240
ggaccagete cacetetaag teetggggee cetgecaate caggagggee teetteacet
                                                                       300
ttctcacccg gagcccctct ttct
                                                                       324
      <210> 291
      <211> 278
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(278)
      <223> n = A, T, C \text{ or } G
```

```
<400> 291
tcgagcggcc gcccgggcag gtccaccggg atattcgggg gtctggcagg aatgggaggc
                                                                                                                                                                       60
atccagaacg agaaggagac catgcaaagc ctgaacgacc gcctggcctc ttacctggac
                                                                                                                                                                    120
agagtgagga gcctggagac cgacaaccgg aggctggaga gcaaaatccg ggagcacttg
                                                                                                                                                                     180
gagaagaagg gaccccaggt cagagactgg agccattact tcaagatcat cgaggacctg
                                                                                                                                                                     240
agggeteana tettegeaaa tactgengae aatgeeeg
                                                                                                                                                                     278
              <210> 292
              <211> 299
              <212> DNA
              <213> Homo sapien
              <220>
              <221> misc_feature
              <222> (1)...(299)
              <223> n = A,T,C or G
              <400> 292
atgcgnggtc gcggccgang accanctctg gctcatactt gactctaaag ncntcaccag
                                                                                                                                                                       60
nanttacggn cattgccaat ctgcagaacg atgcgggcat tgtccgcant atttgcgaag
                                                                                                                                                                     120
atctgagccc tcaggncctc gatgatcttg aagtaanggc tccagtctct gacctggggt
                                                                                                                                                                     180
contents to categories consisting contents to the contents of 
                                                                                                                                                                     240
ncttctcact ctgtccagga aaagaggcca ggcggncgat cagggctttt gcatggact
                                                                                                                                                                     299
              <210> 293
              <211> 101
              <212> DNA
              <213> Homo sapien
              <400> 293
agcgtggtcg cggccgaggt tgtacaagct ttttttttt tttttttt ttttttttt
                                                                                                                                                                       60
ttttttttt tttttttt ttttttt ttttttt t
                                                                                                                                                                     101
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              <211> 285
              <212> DNA
              <213> Homo sapien
              <220>
              <221> misc feature
              <222> (1)...(285)
              <223> n = A, T, C or G
              <400> 294
tcgagcggcc gcccgggcag gtctgccaac accaagattg gccccgccg catccacaca
                                                                                                                                                                       60
gttngtgtgc ggggaggtaa caagaaatac cgtgccctga ggntqqacqn ggggaatttc
                                                                                                                                                                     120
tcctggggct cagagtgttg tactcgtaaa acaaggatca tcgatgttqt ctacaatgca
                                                                                                                                                                     180
tctaataacg agctggttcg taccaagacc ctggtgaaga attgcatcgt gctcatngac
                                                                                                                                                                     240
agcacaccgt accgacagtg ggtaccgaag tcccactatg cncct
                                                                                                                                                                     285
              <210> 295
              <211> 216
              <212> DNA
              <213> Homo sapien
```

```
<400> 295
tcgagcggcc gcccgggcag gtccaccaca cccaattcct tgctggtatc atggcagccg
                                                                        60
ccacqtgcca ggattaccgg ctacatcatc aagtatgaga agcctgggtc tcctcccaga
                                                                       120
qaaqtqqtcc ctcggccccg ccctggtgtc acaqaqqcta ctattactgg cctgqaaccq
                                                                       180
qqaaccgaat atacaattta tgtcattgcc ctgaag
                                                                       216
     <210> 296
      <211> 414
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1) ... (414)
      \langle 223 \rangle n = A,T,C or G
      <400> 296
agegtgnten eggeegagga tggggaaget egnetgtett ttteetteea ateagggget
nnntcttctg attattcttc agggcaanga cataaattgt atattcggnt cccggttcca
                                                                        120
gnccagtaat agtagcetet gtgacaccag ggeggggeeg agggaceaet tetetgggag
                                                                        180
                                                                        240
gagacccagg cttctcatac ttgatgatga agccggtaat cctggcacgt gggcggctgc
                                                                        300
catgatacca ccaangaatt gggtgtggtg gacctgcccg ggcgggccgc tcgaaaancc
gaattentge aagaatatee ateacaettg ggegggeegn tegaaceatg catentaaaa
                                                                        360
gggccccaat ttcccccta ttaggngaag ccncatttaa caaattccac ttgg
                                                                        414
      <210> 297
      <211> 376
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(376)
      <223> n = A, T, C \text{ or } G
      <400> 297
                                                                         60
togagoggco gooogggcag gtotogoggt ogcactggtg atgotggtoo tgttggtooc
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cocggoodte etggacetee tggtececet ggtectecea gegetggttt egactteage
                                                                        180
ttcctqcccc aqccacctca agagaaggct cacgatggtg gccgctacta ccgggctgat
                                                                        240
gatgccaatg tggttcgtga ccgtgacctc gaggtggaca ccaccctcaa gagccttgag
                                                                        300
ccagcagaat cgaaaacatt cggaacccaa gaagggcaag cccgcaaaga aaccccgccc
                                                                        360
gcacctggcc gngaacctcc aagaangtgc ccacntcttg actgggaaaa aaagggaaaa
                                                                        376
ntacttggaa ttggac
      <210> 298
      <211> 357
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(357)
      <223> n = A, T, C or G
      <400> 298
```

```
agegtggteg eggeegaggt ceacategge agggteggag eeetggeege catactegaa
                                                                        60
ctggaatcca tcggtcatgc tctcgccgaa ccagacatgc ctcttgtcct tggggttctt
                                                                        120
gctgatgtac cagttcttct gggccacact gggctgagtg gggtacacgc aggtctcacc
                                                                       180
aqtctccatg ttgcagaaga ctttgatggc atccaggttg cagccttggt tggggtcaat
                                                                       240
ccagtactct ccactcttcc agtcagaagt ggcacatctt gaggtcacgg cagggtgcgg
                                                                       300
geggggttet tgegggetge cettetggge teeeggaatg ttetnngaac ttgetgg
                                                                       357
      <210> 299
      <211> 307
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(307)
      \langle 223 \rangle n = A,T,C or G
      <400> 299
agcgtggtcg cggccgaggt ccactagagg tctgtgtgcc attgcccagg cagagtctct
                                                                        60
gcgttacaaa ctcctaggag ggcttgctgt gcggagggcc tgctatggtg tgctgcggtt
                                                                        120
catcatggag agtggggcca aaggctgcga ggttgtggtg tctgggaaac tccgaggaca
                                                                        180
gagggctaaa tccatgaagt ttgtggatgg cctgatgatc cacagcggag accctgttaa
                                                                        240
ctactacgtt gacacttgct tgtgcgccac gtgttgctca nacangggtg ggctqggcat
                                                                        300
caaggng
                                                                        307
      <210> 300
      <211> 351
      <212> DNA
      <213> Homo sapien
      <400> 300
tegageggee geeegggeag gtetgeeaag gagaecetgt tatgetgtgg ggaetggetg
                                                                         60
gggcatggca ggcggctctg gcttcccacc cttctgttct gagatggggg tggtgggcag
                                                                        120
tatctcatct ttgggttcca caatgctcac gtggtcaggc aggggcttct tagggccaat
                                                                        180
cttaccagtt gggtcccagg gcagcatgat cttcaccttg atgcccagca caccctgtct
                                                                        240
gagcaacacg tggcgcacag caagtgtcaa cgtaagtaag ttaacagggt ctccgctgtg
                                                                        300
gatcatcagg ccatccacaa acttcatgga tttaaccctc tgtcctcgga g
                                                                        351
      <210> 301
      <211> 330
      <212> DNA
      <213> Homo sapien
      <400> 301
tcgagcggcc gcccgggcag gtgtttcaga ggttccaaqq tccactqtqq aqqtcccaqq
                                                                         60
agtgctggtg gtgggcacag aggtccgatg ggtqaaacca ttqacataqa qactqttcct
                                                                        120
gtccagggtg taggggccca gctctttgat gccattggcc agttggctca gctcccagta
                                                                        180
cagccgctct ctgttgagtc cagggctttt ggggtcaaga tgatggatgc agatggcatc
                                                                        240
cactccagtg gctgctccat ccttctcgga cctgagagag gtcagtctgc agccagagta
                                                                        300
cagagggcca acactggtgt tctttgaata
                                                                        330
      <210> 302
      <211> 317
      <212> DNA
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<213> Homo sapien

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```
<220>
      <221> misc feature
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      <223> n = A, T, C or G
      <400> 302
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agctgggccc ctacaccctg gacaggaaca gtctctatgt caatggtttc acccatcaga
                                                                        120
gctctgtgnc caccaccagc actcctggga cctccacagt ggatttcaga acctcaggga
                                                                        180
ctccatcctc cctctccagc cccacaatta tggctgctgg ccctctcctg gtaccattca
                                                                        240
contraactt caccatcacc aacctgoagt atggggagga catgggtoac cotgnotoca
                                                                        300
ggaagttcaa caccaca
                                                                        317
      <210> 303
      <211> 283
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(283)
      <223> n = A, T, C or G
      <400> 303
tcgagcggcc gcccggacag gtctgggcgg atagcaccgg gcatattttg gaatggatga
                                                                        60
ggtctggcac cctgagcagt Ccagcgagga cttggtctta gttgagcaat ttggctagga
                                                                        120
ggatagtatg cagcacggnt ctgagnctgt gggatagctg ccatgaagta acctgaagga
                                                                        180
ggtgctggct ggtangggtt gattacaggg ttgggaacag ctcgtacact tgccattctc
                                                                        240
tgcatatact ggttagtgag gtgagcctgg ccctcttctt ttg
                                                                        283
      <210> 304
     .<211> 72
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(72)
      <223> n = A, T, C or G
      <400> 304
agcgtggtcg cggccgaggt gagccacagg tgaccggggc tgaagctggg gctgctggnc
                                                                         60
ctgctggtcc tg
                                                                         72
      <210> 305
      <211> 245
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(245)
      <223> n = A, T, C \text{ or } G
```

```
<400> 305
cagengetee nacggggeet gngggaccaa caacaccgtt ttcaccetta ggccctttgg
                                                                        60
ctcctctttc tcctttagca ccaggttgac cagcagcncc ancaggacca gcaaatccat
                                                                        120
tggggccagc aggaccgacc tcaccacgtt caccagggct tccccgagga ccagcaggac
                                                                       180
cagcaggacc agcagccca gcttcgcccc ggtcacctgt ggctcacctc ggccgcgacc
                                                                       240
acgct
                                                                       245
      <210> 306
      <211> 246
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc_feature
      <222> (1)...(246)
      <223> n = A, T, C or G
      <400> 306
tcgagcggtc gcccgggcag gtccaccggg atagccgggg gtctggcagg aatgggaggc
                                                                        60
atccagaacg agaaggagac catgcaaagc ctgaacgacc gcctggcctc ttacctggac
                                                                       120
agagtgagga gcctggagac cganaaccgg aggctggana gcaaaatccg ggagcacttg
                                                                       180
gagaagaagg gaccccaggt caagagactg gagccattac ttcaagatca tcgagggacc
                                                                       24.0
tggagg
                                                                       246
      <210> 307
      <211> 333
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(333)
      <223> n = A, T, C or G
      <400> 307
agegnggteg eggeegaggt ecagetetgt eteataettg actetaaagt eateageage
                                                                        60
aagacgggca ttgtcaatct gcagaacgat gcgggcattg tccgcagtat ttgcgaagat
                                                                       120
ctgagccctc aggtcctcga tgatcttgaa gtaatggctc cagtctctga cctggggtcc
                                                                       180
cttcttctcc aagtgctccc ggattttgct ctccagcctc cggttctcgg tctccaggct
                                                                       240
cctcactctg tccaggtaag aaggcccagg cggtcgttca ggctttgcat ggtctccttc
                                                                       300
tcgttctgga tgcctcccat tcctgccaga ccc
                                                                       333
      <210> 308
      <211> 310
      <212> DNA
      <213> Homo sapien
      <400> 308
tcgagcggcc gcccgggcag gtcaggaagc acattggtct tagagccact gcctcctgga
                                                                        60
ttccacctgt gctgcggaca tctccaggga gtgcagaagg gaagcaggtc aaactgctca
                                                                       120
gatcagtcag actggctgtt ctcagttctc acctgagcaa ggtcagtctg cagccagagt
                                                                       180
acagagggcc aacactggtg ttcttgaaca agggcttgag cagaccctgc agaaccctct
                                                                       240
tccgtggtgt tgaacttcct ggaaaccagg gtgttgcatg tttttcctca taatgcaagg
                                                                       300
ttggtgatgg
                                                                       310
```

```
<210> 309
      <211> 429
      <212> DNA
      <213> Homo sapien
      <400> 309
agegtggteg eggeegaggt ceacategge agggteggag eeetggeege catactegaa
                                                                        60
ctggaatcca tcggtcatgc tctcgccgaa ccagacatgc ctcttgtcct tggggttctt
                                                                       120
gctqatgtac cagttcttct gggccacact gggctgagtg gggtacaccg caggtctcac
                                                                       180
cagtctccat gttgcagaag actttgatgg catccaggtt gcagccttgg ttggggtcaa
                                                                       240
tocagtactc tocactottc cagtoagaag tgggcacatc ttgaggtcac cggcaggtgc
                                                                       300
cgggccgggg gttcttgcgg cttgccctct gggctccgga tgttctcgat ctgcttggct
                                                                       360
caggetettg agggtgggtg tecacetega ggtcaeggte aeegaaacet geeegggegg
                                                                       420
cccgctcga
                                                                       429
      <210> 310
      <211> 430
      <212> DNA
      <213> Homo sapien
      <220>
      <221> misc feature
      <222> (1)...(430)
      <223> n = A, T, C or G
      <400> 310
tegageggte geeegggeag gtttegtgae egtgaeeteg aggtggaeae caeceteaag
                                                                       - 60
agcctgagcc agcagatcga gaacatccgg agcccagagg gcagccqcaa gaaccccqcc
                                                                       120
cgcacctgcc gtgacctcaa gatgtgccac tctgactgga agagtggaga gtactggatt
                                                                       180
gaccccaacc aaggctgcaa cctggatgcc atcaaagtct tctgcaacat ggaqactqqt
                                                                       240
gagacctgcg tgtaccccac tcagcccagt gtgggcccag aagaaactgg tacatcagca
                                                                       300
aggaacccca aggacaagag gcattgtctt ggttcggcga gnagcatgac ccgatggatt
                                                                       360
ccagtttcga gtattggcgg ccagggcttc ccgacccttg ccgatgtgga cctcggccgc
                                                                       420
gaccaccgct
                                                                       430
      <210> 311
      <211> 2996
      <212> DNA
      <213> Homo sapien
      <400> 311
cagocacogg agtggatgcc atotgcacoc acogcoctga coccacaggo cotgggotgg
                                                                        60
acagagagca gctgtatttg gagctgagcc agctgaccca cagcatcact gagctgggcc
                                                                       120
cctacaccct ggacagggac agtctctatg tcaatggttt cacacagcgg agctctgtgc
                                                                       180
ccaccactag catteetggg acceccacag tggacetggg aacatetggg actecagttt
                                                                       240
ctaaacctgg teectegget gecageeete teetggtget atteactete aactteacea
                                                                       300
tcaccaacct gcggtatgag gagaacatgc agcaccctgg ctccaggaag ttcaacacca
                                                                       360
cggagagggt ccttcagggc ctggtccctg ttcaagagca ccagtgttgg ccctctgtac
                                                                       420
tctggctgca gactgacttt gctcaggcct gaaaaggatg ggacagccac tggagtggat
                                                                       480
gccatctgca cccaccaccc tgaccccaaa agccctaggc tggacagaga gcagctgtat
                                                                       540
tgggagctga gccagctgac ccacaatatc actgagctgg gcccctatgc cctggacaac
                                                                       600
gacageetet ttgtcaatgg tttcactcat eggagetetg tgtccaccae eageacteet
                                                                       660
gggaccccca cagtgtatct gggagcatct aagactccag cctcgatatt tggcccttca
                                                                       720
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Gln	Leu 130		Trp	Glu	Leu	Ser 135		Leu	Thr	His	Asn 140		Thr	Glu	Leu
Gly 145	Pro	Tyr	Ala	Leu	Asp 150		Asp	Ser	Leu	Phe 155	Val	Asn	Gly	Phe	Thr 160
				165					170					175	
			180		Lys			185					190		
		195			Ile		200					205			
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225					Gln 230					235			-		240
				245	Tyr				250					255	
			260		Ala			265					270		
		275			Pro		280					285	_		
	290				His	295					300		_		
305					Tyr 310					315		_			320
				325	Gly				330					335	
			340		Leu			345					350		_
		355			Ile		360					365			
	370				Ser	375					380				_
385					Ser 390 Leu		•			395					400
				405	Glu				410			_		415	
			420		Leu			425				_	430		-
		435			Asp		440					445			
	450				Leu	455					460				
465					470 Leu					475					480
				485	Gly	ı			490					495	
			500		Arg			505					510	_	
		515			Gln		520					525		_	
r 116	TAT	⊥eu	оту	Cys	0111	4,0 U	T T C	SET	ъец	Arg	PLO	GIU	гАг	ASP	атА

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535
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Thr His Gly Val Thr Gln Leu Gly Phe Tyr Val Leu Asp Arg Asp Ser
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Leu Phe Ile Asn Gly Tyr Ala Pro Gln Asn Leu Ser Ile Arg Gly Glu
     595 600
Tyr Gln Ile Asn Phe His Ile Val Asn Trp Asn Leu Ser Asn Pro Asp
   610 615
                                  620
Pro Thr Ser Ser Glu Tyr Ile Thr Leu Leu Arg Asp Ile Gln Asp Lys
               630
                              635
Val Thr Thr Leu Tyr Lys Gly Ser Gln Leu His Asp Thr Phe Arg Phe
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Cys Leu Val Thr Asn Leu Thr Met Asp Ser Val Leu Val Thr Val Lys
              665
Ala Leu Phe Ser Ser Asn Leu Asp Pro Ser Leu Val Glu Gln Val Phe
     675 680
Leu Asp Lys Thr Leu Asn Ala Ser Phe His Trp Leu Gly Ser Thr Tyr
   690 695
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Gln Leu Val Asp Ile His Val Thr Glu Met Glu Ser Ser Val Tyr Gln
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Pro Thr Ser Ser Ser Ser Thr Gln His Phe Tyr Leu Asn Phe Thr Ile
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                           730
Thr Asn Leu Pro Tyr Ser Gln Asp Lys Ala Gln Pro Gly Thr Thr Asn
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Tyr Gln Arg Asn Lys Arg Asn Ile Glu Asp Ala Leu Asn Gln Leu Phe
 755 760
Arg Asn Ser Ser Ile Lys Ser Tyr Phe Ser Asp Cys Gln Val Ser Thr
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Phe Arg Ser Val Pro Asn Arg His His Thr Gly Val Asp Ser Leu Cys
               790
                             795 800
Asn Phe Ser Pro Leu Ala Arg Arg Val Asp Arg Val Ala Ile Tyr Glu
                          810
Glu Phe Leu Arg Met Thr Arg Asn Gly Thr Gln Leu Gln Asn Phe Thr
        820
                       825
Leu Asp Arg Ser Ser Val Leu Val Asp Gly Tyr Phe Pro Asn Arg Asn
     835 840
Glu Pro Leu Thr Gly Asn Ser Asp Leu Pro Phe Trp Ala Val Ile Leu
  850 855
                         860
Ile Gly Leu Ala Gly Leu Leu Gly Leu Ile Thr Cys Leu Ile Cys Gly
    870 875
Val Leu Val Thr Thr Arg Arg Arg Lys Lys Glu Gly Glu Tyr Asn Val
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Gln Gln Gln Cys Pro Gly Tyr Tyr Gln Ser His Leu Asp Leu Glu Asp
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Leu Gln
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<sup>&</sup>lt;211> 656

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

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ttatgtttag gttttgtcta agagttagct tatctgcttc ttgtgctaac agggctattg 420
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 ctgtcaggaa cctggccctg ggagggctca ggtgagctca caaggagagg tcaagccaag 360
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 <212> DNA
 <213> Homo sapiens
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 <211> 212
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agaqtggcag aaacagcccc aggttgacag ggaagacact actgctcatt tccccaatcc 540
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<210> 323
<211> 118
<212> DNA
<213> Homo sapiens
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<213> Homo sapiens
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agaacatctc acagtggacg ccagggtcta ttcctacgct ctagcgctga aacatgcaaa 300
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gagttatctg ggtggtctct agccatctgg gcagtgtggt tctgtctaac caaagggcat 360
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agaagctggt ccgtcaagtg aatagggaag aagtatgtct gactggccct gttgagcttg 420
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<211> 321
<212> DNA
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<213> Homo sapiens
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threagagett netgetetat ggteatagtt tateteetse caettgetag gageteetta 360
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<213> Homo sapiens
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 <400> 331
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 atacaaacca cacacacat gaggatgaaa acagataaca ggtaaaatga cctcacctgc 120
 ccgggcggcc gctcga
 <210> 332
 <211> 184
 <212> DNA
 <213> Homo sapiens
 <400> 332
 ttgtgagata aacgcagata ctgcaatgca ttaaaacgct tgaaatactc atcagggatg 60
 ttgctgatct tattgttgtc taagtagaga gttagaagag agacagggag accagaaggc 120
 agtctggcta tctgattgaa gctcaagtca aggtattcga gtgatttaag acctttaaaa 180
 gcag
 <210> 333
 <211> 384
 <212> DNA
. <213> Homo sapiens
 <400> 333
 cggaaaactt cgaggaattg ctcaaagtgc tgggggtgaa tgtgatgctg aggaagattg 60
 ctgtggctgc agcgtccaag ccagcagtgg agatcaaaca ggagggagac actttctaca 120
 tcaaaacctc caccaccgtg cgcaccacag agattaactt caaggttggg gaggagtttg 180
 aggagcagac tgtggatggg aggccctgta agagcctggt gaaatgggag agtgagaata 240
 aaatggtctg tgagcagaag ctcctgaagg gagagggccc caagacctcg tggaccagag 300
 aactgaccaa cgatggggaa ctgatcctga ccatgacggc ggatgacgtt gtgtgcacca 360
 gggtctacgt ccgagagtga gcgg
                                                                    384
 <210> 334
 <211> 169
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
 <222> (1)...(169)
 <223> n = A, T, C or G
 <400> 334
 cnacaaacag agcagacacc ctggatccgg tcctgctact ggccaggacg gctggaccgt 60
 aaaattgaat ttccacttcc tgaccgccgc cagaagagat tgattttctc cactatcact 120
 agcaagatga acctctctga ggaggttgac ttggaagact atgtngccc
 <210> 335
 <211> 185
 <212> DNA
 <213> Homo sapiens
```

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<400> 335
ccaggtttgc agcccaggct gcacatcagg ggactgcctc gcaatacttc atgctgttgc 60
tgctgactga tggtgctgtg acggatgtgg aagccacacg tgaggctgtg gtgcgtgcct 120
cgaacctgcc catgtcagtg atcattgtgg gtgtgggtgg tgctgacttt gaggccatgg 180
agcag
<210> 336
<211> 358
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(358)
<223> n = A, T, C or G
<400> 336
ctgcccctgc cttacggcgg ccaganacac acccaggatg gcattggccc caaacttgga 60
tttgttctca gtcccatcca actccagcat caggttgtcc agtttctctt gctccaccac 120
agagagacet gagetgatga gggetggege gatggtggag ttgatgtggt ceaetgeett 180
caggacacct ttgcctaagt aacgctgttt gtctccatcc ctcagctcca gggcctcata 240
gatgcccgta gaggctccac tgggcactgc agcccggaaa agacctttgg cagtatagag 300
atccacctcc actgtqqqqt tcccqcqqqa gtccaqqatc tcccqqqccc aqatcttc 358
<210> 337
<211> 271
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(271)
<223> n = A, T, C or G
<400> 337
cacaaagcca ccagccnggg aaatcagaat ttacttgatg caactgactt gtaatagcca 60
gaaatcctgc ccagcatggg attcagaacc tggtctgcaa ccaaatccac cgtcaaagtt 120
catacaggat aaaacaaatt caattgcctt ttccacatta atagcatcaa gcttccccaa 180
caaagccaaa gttgccaccg cacaaaaaga gaatcttgtg tcaatttctc cctactttat 240
aaaagtagat ttttcacatc ccatgaagca g
<210> 338
<211> 326
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(326)
<223> n = A,T,C or G
<400> 338
ctgtqctccc gactngnnca tctcaggtac caccgactgc actgggcggg gccctctggg 60
gggaaaggct ccacggggca gggatacatc tcgaggccag tcatcctctg qaggcagccc 120
aatcaggtca aagattttgc ccaactggtc ggcttcagag tttccacaga agagaggctt 180
```

```
tcgacgaaac atctctgcaa agatacagcc aacactccac atgtccacag gtgttgcata 240
tgtggactgc agaagaactt cgggagctcg gtaccagagt gtaacaacca cgggtgtaag 300
tgccatctgg tagctgtaga ttctgg
<210> 339
<211> 260
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(260)
<223> n = A, T, C or G
<400> 339
ttcacctgag gactcatttc gtgccctttg ttgacttcaa gcaaagncct tcanggtctn 60
caaggacgne acatttccac ttgcgaatgn nctcanggct catcttgaag aanaagnanc 120
ccaagtgctg gatcccagac tcgggggtaa ccttgtgggt aagagctcat ccagtttatg 180
ctttaggacg tccanctact cgggggagct ggaagcctgc gtggatgcgg ccctgctgga 240
cctcggccgc gaccacgcta
<210> 340
<211> 220
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(220)
<223> n = A, T, C or G
<400> 340
ctggaagccc ggctnggnct ggcagcggaa ggagccaggc aggttcacgc agcggtgctg 60
gcagtagcgg tagcggcact cgtctatgtc cacacactcg ggcccgatct tgcggtaacc 120
atcagggcag gtgcactgat aggagccagg caagttatgg cagtcctggc tggggcgaca 180
gtcgtgcagg gcctgggcac actcgtccac atccacacag
                                                                   220
<210> 341
<211> 384
<212> DNA
<213> Homo sapiens
<400> 341
ctgctaccag gggagcgaga gctgactatc ccagcctcgg ctaatgtatt ctacgccatg 60
gatggagett cacacgattt ceteetgegg cageggegaa ggteetetae tgetacaceg 120
ggcgtcacca gtggcccgtc tgcctcagga actcctccga gtgagggagg agggggctcc 180
tttcccagga tcaaggccac agggaggaag attgcacggg cactgttctg aggaggaagc 240
cccgttggct tacagaagtc atggtgttca taccagatgt gggtagccat cctgaatggt 300
ggcaattata tcacattgag acagaaattc agaaagggag ccagccaccc tggggcagtg 360
aagtgccact ggtttaccag acag
<210> 342
<211> 245
<212> DNA
<213> Homo sapiens
```

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<400> 342
ctggctaagc tcatcattgt tactggtggg caccatgtcc ttgaagcttc aggcaagcaa 60
tgtaaccaac aagaatgacc ccaagtccat caactctcga gtcttcattg gaaacctcaa 120
cacagetetg gtgaagaaat cagatgtgga gaccatette tetaagtatg geegtgtgge 180
cggctgttct gtgcacaagg gctatgcctt tgttcagtac tccaatgagc gccatgcccg 240
ggcag
<210> 343
<211> 611
<212> DNA
<213> Homo sapiens
<400> 343
ccaaaaaaat caagatttaa ttttttatt tgcactgaaa aactaatcat aactgttaat 60
tctcagccat ctttgaagct tgaaagaaga gtctttggta ttttgtaaac gttagcagac 120
tttcctgcca gtgtcagaaa atcctattta tgaatcctgt cggtattcct tggtatctga 180
aaaaaatacc aaatagtacc atacatgagt tatttctaag tttgaaaaat aaaaagaaat 240
tgcatcacac taattacaaa atacaagtto tggaaaaaat attttctto attttaaaac 300
tttttttaac taataatggc tttgaaagaa gaggcttaat ttgggggtgg taactaaaat 360
caaaagaaat gattgacttg agggtctctg tttggtaaga atacatcatt agcttaaata 420
agcagcagaa ggttagtttt aattatgtag cttctgttaa tattaagtgt tttttgtctg 480
ttttacctca atttgaacag ataagtttgc ctgcatgctg gacatgcctc agaaccatga 540
atagcccgta ctagatcttg ggaacatgga tcttagagtc ctttggaata agttcttata 600
taaatacccc c
<210> 344
<211> 311
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(311)
<223> n = A, T, C \text{ or } G
nctcgaaaaa gcccaagaca gcagaagcag acacctccag tgaactagca aagaaaagca 60
aagaagtatt cagaaaagag atgtcccagt tcatcgtcca qtqcctqaac ccttaccqqa 120
aacctgactg caaagtggga agaattacca caactgaaga ctttaaacat ctggctcgca 180
agctgactca cggtgttatg aataaggagc tgaagtactg taagaatcct gaggacctgg 240
agtgcaatga gaatgtgaaa cacaaaacca aggantacat taanaagtac atgcannaan 300
tttggggctt g
<210> 345
<211> 201
<212> DNA
<213> Homo sapiens
<400> 345
cacacggtca tcccgactgc caacctggag gcccaggccc tgtggaagga gccgggcagc 60
aatgtcacca tgagtgtgga tgctgagtgt gtgcccatgg tcagggacct tctcaggtac 120
ttctactccc gaaggattga catcaccctg tcgtcagtca agtgcttcca caagctggcc 180
tctgcctatg gggccaggca g
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<210> 346
 <211> 370
 <212> DNA
 <213> Homo sapiens
 <400> 346
 ctgctccagg gcgtggtgtg ccttcgtggc ctctgcctcc tccgaggagc caggctgtgt 60
 tctcttcaga atgttctgga gcagcagttt gaggcgggtg atgcgttgga agggcagaat 120
 cagaaaggac ttgagggaaa ggcgctggca gacggggtcg ctctccagct tctccaagac 180
 ctcccggaaa ttgctgttgc tattcatcag gctctggaag gtgcgttcct gataggtctg 240
 gttggtgaca taaggcaggt agacccggcg gaagtctggg gcgtggttca ggactacgtc 300
 acatacttgg aaggagaaga tattgttctc aaagttctct tccaggtctg aaaggaacgt 360
 ggcgctgacg
 <210> 347
 <211> 416
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
. <222> (1)...(416)
 <223> n = A, T, C or G
 <400> 347
 ctgttgtgct gtgtatggac gtgggcttta ccatgagtaa ctccattcct ggtatagaat 60
 ccccatttga acaagcaaag aaggtgataa ccatgtttgt acagcgacag gtgtttgctg 120
 agaacaagga tgagattgct ttagtcctgt ttggtacaga tggcactgac aatccccttt 180
 ctggtgggga tcagtatcag aacatcacag tgcacagaca tctgatgcta ccagattttq 240
 atttgctgga ggacattgaa agcaaaatcc aaccaggttc tcaacaggct gacttcctgg 300
 atgcactaat cgtgagcatg gatgtgattc aacatgaaac aataggaaag aagtttggag 360
 aagaggcata ttgaaatatt cactgacctc aagcagcccg attcagcaaa agtcan
 <210> 348
 <211> 351
 <212> DNA
 <213> Homo sapiens
 <400> 348
 gtacaggaga ggatggcagg tgcagagcgg gcactgagct ctgcaggtga aagggctcgg 60
 cagttggatg ctctcctgga ggctctgaaa ttgaaacggg caggaaatag tctggcagcc 120
 tctacagcag aagaaacggc aggcagtgcc cagggacgag caggagacag atgccttcct 180
 cttgtctcaa ctgcaaagag gcgttccttc ctctttcact aatcctcctc agcacagacc 240
 ctttacgggt gtcaggctgg gggacagtaa ggtctttccc ttcccacaag gccatatctc 300
 aggetgtete agtgggggga aacettggae aataceeggg etttettggg e
                                                                     351
 <210> 349
 <211> 207
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 <222> (1)...(207)
 <223> n = A, T, C \text{ or } G
```

```
<400> 349
necgggacat etecacete aacagtggca agaagageet ggagaetgaa cacaaggeet 60
tgaccagtga gattgcactg ctgcagtcca ggctgaagac agagggctct gatctgtgcg 120
acagagtgag cgaaatgcag aagctggatg cacaggtcaa ggagctggtg ctgaagtcgg 180
cggtggaggc tgagcgcctg gtggctg
<210> 350
<211> 323
<212> DNA
<213> Homo sapiens
<400> 350
ccatacaggg ctgttgccca ggccctagag gtcattcctc gtaccctgat ccagaactgt 60
ggggccagca ccatccgtct acttacctcc cttcgggcca agcacaccca ggagaactgt 120
gagacctggg gtgtaaatgg tgagacgggt actttggtgg acatgaagga actgggcata 180
tgggagccat tggctgtgaa gctgcagact tataagacag cagtggagac ggcagttctg 240
ctactgcgaa ttgatgacat cgtttcaggc cacgaaaaga aaggcgatga ccagagccgg 300
caaggcgggg ctcctgatgc tgg
<210> 351
<211> 353
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(353)
<223> n = A, T, C or G
<400> 351
cgccgcatcc cntggtccct tccantccct tttcctttnt cngggaacgt gtatgcggtt 60
tgtttttgtt ttgtagggtt tttttccttc tccacctctc cctgtctctt ttgctccatg 120
ttgtccgttt ctgtggggtt aggtttatgt ttttaatcat ctgaggtcac gtctatttcc 180
tccggactcg cctgcttggt ggcgattctc caccggttaa tatggtgcgt cccttttttc 240
ttttgttgcg aatctgagec ttcttcctcc agcttctgcc ttttgaactt tqttcttcqq 300
ttctgaaacc atacttttac ctgagtttcc gtgaggctga ggctgtqtqc caa
<210> 352
<211> 467
<212> DNA
<213> Homo sapiens
<400> 352
ctgcccacac tgatcacttg cgagatgtcc ttagggtaca agaacaggaa ttgaagtctg 60
aatttgagca gaacctgtct gagaaactct ctgaacaaga attacaattt cgtcgtctca 120
gtcaagagca agttgacaac tttactctgg atataaatac tgcctatgcc agactcagag 180
gaatcgaaca ggctgttcag agccatgcag ttgctgaaga ggaagccaga aaagcccacc 240
aactctggct ttcagtggag gcattaaagt acagcatgaa gacctcatct gcagaaacac 300
ctactatccc gctgggtagt gcagttgagg ccatcaaagc caactgttct gataatgaat 360
tcacccaage tttaaccgca getatecete cagagtecet gacccgtggg gtgtacagtg 420
aagagaccct tagagcccgt ttctatgctg ttcaaaaact ggcccga
<210> 353
<211> 350
```

```
<212> DNA
<213> Homo sapiens
<400> 353
ctgctgcagc cacagtagtt ectcccatgg tgggtggccc tcctggtcct gctggcccag 60
gaaatctgtc cccaccagga acagcccctg gaaaacggcc ccgtcctcta ccaccttgtg 120
gaaatgctgc acgggaactg cctcctggag gaccagcttt accttcccca gacatttgtc 180
ctgattgtgt agttttcctg gactgcattt caaattgact caggaactgt ttattgcatg 240
gagttacaac aggattctga ccatgaagtt ctcttttagg taacagatcc attaactttt 300
ttgaagatgc ttcagatcca acaccaacaa gggcaaaccc ctttgactgg
<210> 354
<211> 351
<212> DNA
<213> Homo sapiens
<400> 354
atttagatga gatctgaggc atggagacat ggagacagta tacagactcc tagatttaag 60
ttttaggttt tttgcttttc taatcaccaa ttcttatata caatgtatat tttagactcg 120
agcagatgat catcttcatc ttaagtcatt ccttttgact gagtatggca ggattagagg 180
gaatggcagt atagatcaat gtcttttct gtaaagtata ggaaaaacca gagaggaaaa 240
aaagagctga caattggaag gtagtagaaa attgacgata atttcttctt aacaaataat 300
agttgtatat acaaggaggc tagtcaacca gattttattt gttgagggcg a
<210> 355
<211> 308
<212> DNA
<213> Homo sapiens
<400> 355
ttttggcgca agttttacag attttattaa agtcgaagct attggtcttg gaagatgaaa 60
atgcaaatgt tgatgaggtg gaattgaagc cagatacctt aataaaatta tatcttggtt 120
ataaaaataa gaaattaagg gttaacatca atgtgccaat qaaaaccgaa cagaagcagg 180
aacaagaaac cacacaaa aacatcgagg aagaccgcaa actactgatt caggcggcca 240
tcgtgagaat catgaagatg aggaaggttc tgaaacacca gcagttactt ggcgaggtcc 300
tcactcag
                                                                   308
<210> 356
<211> 207
<212> DNA
<213> Homo sapiens
<400> 356
ctgtcccaag tgctcccaga aggcaggatt ctgaagacca ctccagcgat atgttcaact 60
atgaagaata ctgcaccgcc aacgcagtca ctgggccttg ccgtgcatcc ttcccacgct 120
ggtactttga cgtggagagg aactcctgca ataacttcat ctatggaggc tgccggggca 180
ataagaacag ctaccgctct gaggagg
                                                                   207
<210> 357
<211> 188
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
```

```
<222> (1)...(188)
<223> n = A, T, C or G
<400> 357
tegaceaege cetegtageg catgngetne aggacgatge teagagtgat gaacaeeeeg 60
gtgcggccca cgccagcact gcagtgcacc gtgataggcc catcctgtcc aaactgctcc 120
ttggtcttat gcacctgccc gatgaagtca atgaatccct cgcctgtctt gggcacgccc 180
tgctctgg
<210> 358
<211> 291
<212> DNA
<213> Homo sapiens
<400> 358
ctqqqagcat cggcaagcta ctgccttaaa atccgatctc cccgagtgca caatttctgt 60
cccttttaag ggttcacaac actaaagatt tcacatgaaa gggttgtgat tgatttgagc 120
aggcaggcgg tacgtgacag gggctgcatg caccggtggt cagagagaaa cagaacaggg 180
cagggaattt cacaatgttc ttctatacaa tggctggaat ctatgaataa catcagtttc 240
taagttatgg gttgattttt aactactggg tttaggccag gcaggcccag g
<210> 359
<211> 117
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)...(117)
<223> n = A, T, C or G
<400> 359
qccaccacac tccagcctgg gcaatacagc aagactgtct caaaaaaaaa aaaaaaaaa 60
cccaaaaaaa ctcaaaaang taatgaatga tacccaangn gccttttcta gaaaaag 117
<210> 360
<211> 394
<212> DNA
<213> Homo sapiens
<400> 360
ctgttcctct ggggtggtcc agttctagag tgggagaaag ggagtcaggc gcattgggaa 60
tcgtggttcc agtctggttg cagaatctgc acatttgcca agaaattttc cctgtttgga 120
aagtttgccc cagctttccc gggcacacca ccttttgtcc caagtgtctg ccggtcgacc 180
aatctgcctg ccacacattg accaagccag acccggttca cccagctcga ggatcccagg 240
ttgaagagtg gcccttgag gccctggaaa gaccaatcac tggacttctt cccttgagag 300
tcagaggtca cccgtgattc tgcctgcacc ttatcattga tctgcagtga tttctgcaaa 360
tcaagagaaa ctctgcaggg cactcccctg tttc
                                                                  394
<210> 361
<211> 394
<212> DNA
<213> Homo sapiens
<220>
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<221> misc_feature
<222> (1)...(394)
<223> n = A, T, C or G
<400> 361
ctgggcggat agcaccgggc atatttntt natggatgag gtctggcacc ctgagcagtc 60
cagcgaggac ttggtcttag ttgagcaatt tggctaggag gatagtatgc agcacggttc 120
tgagtctgtg ggatagctgc catgaagtaa cctgaaggag gtgctggctg gtaggggttg 180
attacagggt tgggaacagc tcgtacactt gccattctct gcatatactg gttagtgagg 240
tgagcctggc gctcttcttt gcgctgagct aaagctacat acaatggctt tgtggacctc 300
ggccgcgacc acgctaagcc gaattccagc acactggcgg ccgttactag tggatccgag 360
ctcggtacca agcttggcgt aatcatggtc atag
<210> 362
<211> 268
<212> DNA
<213> Homo sapiens
<400> 362
ctgcgcgtgg accagtcagc ttccgggtgt gactggagca gggcttgtcg tcttcttcag 60
agtcactttg caggggttgg tgaagctgct cccatccatg tacagctccc agtctactga 120
tgtttaagga tggtctcggt ggttaggccc actagaataa actgagtcca atacctctac 180
acagttatgt ttaactgggc tctctgacac cgggaggaag gtggcggggt ttaggtgttg 240
caaacttcaa tggttatgcg gggatgtt
                                                                   268
<210> 363
<211> 323
<212> DNA
<213> Homo sapiens
<400> 363
ccttgacctt ttcagcaagt gggaaggtgt aatccgtctc cacagacaag gccaggactc 60
gtttgtaccc gttgatgata gaatggggta ctgatgcaac aqttqqqtaq ccaatctqca 120
gacagacact ggcaacattg cggacaccct ccaggaagcg agaatgcaga gtttcctctg 180
tgatatcaag cacttcaggg ttgtagatgc tgccattgtc gaacacctgc tggatgacca 240
gcccaaagga gaagggggag atgttgagca tgttcagcag cqtqqcttcq ctqqctccca 300
ctttgtctcc agtcttgatc aga
                                                                   323
<210> 364
<211> 393
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(393)
<223> n = A, T, C or G
<400> 364
ccaagetete categteece gtgcgcagng getactgggg gaacaagate ggcaageece 60
acactgtccc ttgcaaggtg acaggccgct gcggctctgt gctggtacgc ctcatcactg 120
cacccagggg cactggcatc gtctccgcac ctgtgcctaa gaagctgctc atgatggctg 180
gcatcgatga ctgctacacc tcagcccggg gctgcactgc caccctgggc aacttcgcca 240
aggccacctt tgatgccatt tctaagacct acagctacct gacccccgac ctctggaagg 300
agactgtatt caccaagtct ccctatcagg agttcactga ccacctcgtc aagacccaca 360
```

```
ccagagtete egtgeagegg acteaggete eag
                                                                    393
<210> 365
<211> 371
<212> DNA
<213> Homo sapiens
<400> 365
cctcctcaga gcggtagctg ttcttattgc cccggcagcc tccatagatg aagttattgc 60
aggagtteet etecaegtea aagtaceage gtgggaagga tgeaeggeaa ggeeeagtga 120
ctgcgttggc ggtgcagtat tcttcatagt tgaacatatc gctggagtgg tcttcagaat 180
cctgccttct gggagcactt gggacagagg aatccgctgc attcctgctg gtggacctcg 240
geogegacca egetaageeg aatteeagea caetggegge egttactagt ggateegage 300
tcggtaccaa gcttggcgta atcatggtca tagctgtttc ctgtgtgaaa ttgttatccg 360
ctcacaattc c
<210> 366
<211> 393
<212> DNA
<213> Homo sapiens
<400> 366
atticttgcc agatgggagc tctttggtga agactccttt cgggaaaaqt tttttggctt 60
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tggcaaccct tttttctgct gtcagctgga gagagatgac taccctgaga atctcatcaa 180
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<212> DNA
<213> Homo sapiens
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<222> (1)...(327)
\langle 223 \rangle n = A, T, C or G
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<210> 368
<211> 306
<212> DNA
<213> Homo sapiens
<220>
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<222> (1)...(306)
<223> n = A, T, C or G
<400> 368
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aacggaggca ctgtggccga gaagctggac tgggcccgcg agaggcttga gcagcaggta 180
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aaaggctaca aaggggtcac cagtcgttgg cacaccaaga agctgccccg caagacccac 300
cgagga
<210> 369
<211> 394
<212> DNA
<213> Homo sapiens
<400> 369
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<211> 653
<212> DNA
<213> Homo sapiens
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<212> DNA
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<211> 394
<212> DNA
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<210> 376
<211> 392
<212> DNA
<213> Homo sapiens
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<213> Homo sapiens
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# 11731.2contig

## 11734.1contig

#### 11734.2contig

GCCAAGAAGCCCGAAAGGTGAAGCATCTGGATGGGGAAGAGGATGGCAGCAGTCATCA GAGTCAGGCTTCTGGAACCACAGGTGGCCGAAGGGTCTCAAAGGCCCTAATGGCCTCAAT GGCCCGCAGGGCTTCAAGGGGTCCCATAGCCTTTTGGGCCCGCAGGGCATCAAGGACTCG GTTGGCTGCTTGGGCCCGGACAGCCTTGGTCTCCCTGAGATCACCTAAAGCCCGTAGGGGC AAGGCTCGCCGTAGAGCTGCCAAGCTCCAGTCATCCCAAGAGCCCTGAAGCACCACCACCT CGGGATGTGGCCCTTTTGCAAGGGAGGGCAAATGATTTGGTGAAGTACCTTTTGGCTAAAG ACCAGACGAAGATTCCCATCAAGCGCTCEGGACATGCTGAAGGACATCATCAAAGAATACA CTGATGTGTACCCCGGAAATCATTGAACGAGCAGGTATTCGTGGGAGAAGGTATTTGGGAT TCAATTGAAGGAAATTGATAAGAATGACCACTTGTACATTCTTCTCAGC

### 11736.1contg

# 11736.2contig

AAGCGGAAATGAGAAAGGAGGGAAAATCATGTGGTATTGAGCGGAAAACTGCTGGATGA
CAGGGCTCAGTCCTGTTGGAGAACTCTGGGTGGTGTGTAGAACAGGGCCACTCACAGTG
GGGTGCACAGACCAGCACGGCTCTGTGACCTGTTTGTTACAGGTCCATGATGAGGTAAAC
AATACACTGAGTATAAGGGTTGGTTTAGAAAACTCTTACAGCAATTTGACAAAGTAATCTTC
GTTCTGAGTTACCTATTTTTATTGCATTTACAAAAGCATCCTTCCATGAAGGACCGGAAGT
TAAAAACAAAGCAGGTCCTTTATCACAGCACTGTCGTAGAACACAGTTCAGAGTTATCCAC
CCAAGGAGCCAGGGAGCTGGGCTAAACCAAAGAATTTTGCTTTTTGTTATCCAC
CCTTGAGTTGGAATTGTTTTAATCCCA

# 11739-1&2

# 11740.1.contig

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# 11766.1.contig

# 11766.2.contig

#### . 11773.2.contig

#### 11775-132

# 11777.1&2.cons

## 11779.2.contig

AAGCGAGGAAGCCACTGCGGCTCCTGGCTGAAAAGCGGCGCCAGGCTCGGGAACAGAGG
GAACGCGAAGAACAGGAGCGGAAGCTGCAGGCTGAAAGGGACAAGCGAATGCGAGAGG
AGCAGCTGGCCCGGGAGGCTGAAGCCCGGGCTGAACGTGAGGCCGAGGCGCGGAGACGG
GAGGAGCAGGAGGCTCGAGACGCCCAGGCTGAGCAGGAGCAGGAGCAGCACTGCA
GAAGCAGAAACAGGAAGCCGAAGCCCCCGGGAACAAGCTGAGCGCCAGCGCCAGG
AGCGGGAAAAGCACTTTCAGAAGGAGAGAAACCAAGAGCGAAAACAAGCAGGATGA
GAGGAGATAATGAAGAGGACTCGGAAATCAGAAGCCGCCAAGAACCAAGAAGCAGGATGC
CCTCTGGGCTTCCAGAAAGGATTCTATTGCAGAAAGCAGAACCTTTCAGAGACTCGGC

## 11781 & 37.cons

CTCTGTGGAAAACTGATGAGGAATTAACCATTACCATGTTCTCATCCCCAAGCAAA GTGCTGGGTCTGATTACTGCAACACACAGAAGAACGAAGAAGAACTTTTCCTCATACAGGATC AGCAGGGCCTCATCACACTGGGCTGGATTCATACTCACCCCACACAGACCGCGTTTCTCTC CAGTGTCGACCTACACTCACTGGTCTTACCAGATGATGTTGCCAGAGTCAGTAGCCATT AGATTTCTTCCTGTCGCCAGAAAGGATTTCATCCACACACCACCACCACCTCTGTTCTG TAGCTGCAGCCACGTGACTGTTGTGGACAGAGCAGTGACCATCACAGACCTTCGATGAGC GTTTGAGTCCAACACCTTCCAAGAACAACAAAACCATATCAGTGTACTGTAGCCCCTTAAT TTAAGCTTTCTAGAAAGCTTTGGGAAGTTTTGTAGATAGTAGAAAGGGGGGCATCACXTGA GAAAGAGCTGATTTTGTATTTCAGGTTTGAAAAGAAATAACTGAACATATTTTTTAGGCAA GTCAGAAAGAGAACATGGTCACCCAAAAGCAACTGTAACTCAGAAATTAAGTTACTCAGA TGGATTCACCAATTGTTAACATTTTTTCCTCTCAGCTATCCTTCTAATTTCTCTCTAATTTC AATTTGTTTATATTTACCTCTGGGCTCAATAAGGGCATCTGTGCAGAAATTTGGAAGCCAT TTAGAAAATCTTTTGGATTTTCCTGTGGTTTATGGCAATATGAATGGAGCTTATTACTGGG GTGAGGGACAGCTTACTCCATTTGACCAGATTGTTTGGCTAACACATCCCGAAGAATGATT TTCTCAGGAATTATTGTTATTAATAATAFTTCAGGATATTTTTCCTCTACAATAAAGTAA CAAT

# 11781-76-87-37

CTCTGTGGAAAACTGATGAGGAATGAATTTACCATTACCATGTTCTCATCCCCAAGCAAA GTGCTGGGTCTGATTACTGCAACACAGAGAACGAAGAAGAACTTTTCCTCATACAGGATC AGCAGGGCCTCATCACACTGGGCTGGATTCATACTCACCCCACACAGACCGCGTTTCTCTC CAGTGTCGACCTACACACTCACTGCTCTTACCAGATGATGTTGCCAGAGTCAGTAGCCATT GTTTGCTCCCCAAGTTCCAGGAA.ACTGGATTCTTTAAACTAACTGACCATGGACTAGAGG AGATTTCTTCCTGTCGCC.4GA.4.4GGATTTCATCCACACAGC.4AGGATCCACCTCTGTTCTG TAGCTGCAGCCACGTGACTGTTGTGGACAGAGCAGTGACCATCACAGACCTTCGATGAGC GTTTGAGTCCAACACCTTCCAAGAACAACAAACCATATCAGTGTACTGTAGCCCCTTAAT TTAAGCTTTCTAGAAAGCTTTGGAAGTTTTTGTAGATAGTAGAAAGGGGGGCATCACCTGA GAAAGAGCTGATTTTGTATTTCAGGTTTGAAAAGAAATAACTGAACATATTTTTTAGGCAA GTCAGAAAGAGAACATGGTCACCCAAAAGCAACTGTAACTCAGAAATTAAGTTACTCAGA TGGATTCACCAATTGTTAACATTTTTTCCTCTCAGCTATCCTTCTAATTTCTCTCTAATTTC AATTTGTTTATATTTACCTCTGGGCTCAATAAGGGCATCTGTGCAGAAATTTGGAAGCCAT TTAGAAAATCTTTTGGATTTTCCTGTGGTTTATGGCAATATGAATGGAGCTTATTACTGGGGTGAGGGACAGCTTACTCCATTTGACCAGATTGTTTGGCTAACACATCCCGAAGAATGATT TTGTCAGGAATTATTGTTATTTAATAATATTTCAGGATATTTTCCTCTACAATAAAGTAA CAATTA

#### 11784-13:2

# 11-35.2.contig

#### 11718-1&2 cons

TGCGCTGAAAAČAACGGCCTCCTTTACTGTT.AAAATGCAGCCACAGGTGCTTAGCCGTGGGCATCTCAACCACCACCAGCCTCTGTGGGGGCAGGTGGGCCTCTGTGGGCCTACCACCACCACCACCACCAGCCTCTGTGGGGCAGGTGGGCCTCTGGGCCCACCGTCCAGCCTCTGTCCTTCCGCTTCCGTTCTTCGACAGTGTTCCCGGCATCCCTGGTCACTTGGTACTTGGTACTTGGGCCTCCAGCAGCTCCTCCAGGXGGTCGGCCCGCTTCACCGCAGCCTCAAGTTGTTGTGTCCGGAAGGCTGCTCACGGCCTCCTCCTCCTCCTCGCGAGGGCTGTCACCGCCTCCTCCTCGCGAGGGCTGTCACCCCCCGGXGCACCTCCTCCAAGCTCCAGCTGCCAGCCGGTCCTCGAACTCCTGGCGGCCTTGGCCAGCCGGCCTGCAGCGTGCCAGCCGGCCTGCAGCCGGCCTGCAGACTCCTGGCCTCGAACTCCTGGCCTCCAGCGCCCGCTCCTTCAGCAGCCCGCTCCTGAAAAGCTGCTCCTTCACCGCCTTCGGCATCCCCCAAGCTGGCCCTTCAGCTCCGAGCACCGCTTCCAGCTCCAGCTTCCAGCTCCAGCTTCCAGCTCCAGCTTCCAGCTCCAGCTTCCAGCTCCAGCTTCCAGCTCCAGCCTTCCAGCTCCAGCTTCCAGCTCCTTGAAGCTTCCCGGCAGCCTTCCAGCTCCAGCTTCCAGCTCCAGCTCCAATCTCCCTTTGTCCCGGATTTCTCCCGGATTCCCGGTTCAGCAGCTCCAATCTCCCTTTGTCCCGGATTTCTCCCTCAGCTCCAGCTCCAGCTCCAGCTCCAGCCCTCCAGCCCTTCCTGGTGCGGCCTTCCAGCTCCAGCTCCAGCTCCAGCTCCAGCTCCAGCTCCAGCTCCAGCTCCAGCTCCAGCTCCAGCTCCAGCCCTCCTCCAGCTCCCAGCTCCAG

#### 13690.4

CAACTTATTACTTGAAATTATAATATAGCCTGTCCGTTTGCTGTTTCCAGGCTGTGATATAT
TTTCCTAGTGGTTTGACTTTAAAAATAAATAAGGTTTAATTTTCTCCCC

### 13693.1

#### 13694.1

#### 13694.2

GACTGTCCTGAACAAGGGACCTCTGACCAGAGAGCTGCAGGAGATGCAGAGTGGTGGCAG
GAGTGGAAGCEAAAGAACACCCACCTTCCTCCCTTGAAGGAGTAGAGCAACCATCAGAAG
ATACTGTTTTATTGCTCTGGTCAAACAAGTCTTCCTGAGTTGACAAAACCTCAGGCTCTGGT
GACTTCTGAATCTGCAGTCCACTTTCCATAAGTTCTTGTGCAGACAACTGTTCTTTTGCTTC
CATAGCAGCAACAGATGCTTTGGGGCTAAAAGGCATGTCCTCTGACCTTGCAGGTGGTGG
ATTTTGCTCTTTTACAACATGTACATCCTTACTGGGCTGTGCTGCACAGGGATGTCCTTGC
TGGACTGTTCTGCTATGGGGATATCTTCGTTGGACTGTTCTTCATGCTTAATTGCAGTATTA
GCATCCACATCAGACAGCCTGGTATAACCAGAGTTGGTGGTTACTGATTGTAGCTGCTCTT
TGTCCACTTCATATGGCACAAGTATTTTCCTCAACATCCTGGGCTCTGGGAAG

#### 13695.1

#### 13695.2

#### 1369-.1

TAGCTGTCTTCCTCACTCTTATGGCAATGACCCCATATCTTAATGGATTAAGATAATGAAA GTGTATTTCTTACACTCTGTATCTATCACCAGAAGCTGAGGTGATAGCCCGCTTGTCATTGT CATCCATATTCTGGGGAGTCAGGGGGGAACTTTCTGGAATATTGCCAGGGAGCATGGCAGA GGGGCACAGTGCATTCTGGGGGGAATGCACATTGGCTCAGCCTGGGTAATGAGTGATÁTAC ATTACCTCTGTTCACAACTCATTGGCCAGCAGCAGTCACAAGGCCCCACCAAATACCAGAG CCCAAGAAATGTAGTGCTGTTGATATGGTTTTGCTGTGTCCCAACCCAAATCTCATCTTGA

#### 13697.2

## 13699.1&2

### 13703.3

#### 13705.1

TGCATGTAGTTTTATT.ATGTGT.TTSGTCTGGA.A.ACCA.AGTGTCCCAGCAGCATGACTGA
ACATCACTCACTTCCCCTACTTGATCTACA.AGGCCA.ACGCCGAGAGCCCAGACCAGGATTC
CA.ACACACACTGCACGAGA.ATATTGTGGATCCGCTGTCAGGTA.AGTGTCCGTCACTGACCCA
RACGCTGTTACGTGGCACATGACTGTACAGTGCCACGTAACAGCACTGTACTTTTCTCCCA
TGA.ACAGTTACCTGCCATGTATCTACATGATTCAGAACATTTTGAACAGTTAATTCTGACA
CTTGAATAATCCCATC.A.A.AACCGT.A.A.ATCACTTTGATGTTTGTAACGACAACATAGCAT
CACTTTACGACAGAATCATCTGGA.A.A.ACAGAACAACGAATACATACATCTTTAAAAAATG
CTTGGGGTGGGCCAGGCACAGCTTCACGCCTGTAATCCCAGCACTTTGGGAAGGCTTTAACAACGG
GGTG

# 13707.4

### 13708.1&2

GGCGGGTAGGCATGGAACTGAGAAGAACGAAGAAGCTTTCAGACTACGTGGGGAAGAAT GAAAAAAACCAAAATTATCGCCAAGATTCAGCAAAGGGGACAGGGGAGCTCCAGCCCGAGA GCCTATTATTAGCAGTGAGGAGCAGAAGACAGCTGATGCTGTACTATCACAGAAGACAAGA GGAGCTCAAGAGAGTTGGAAGAAAATGATGATGATGCCTATTTAAACTCACCATGGGCGGA TAACACTGCTTTGAAAAGACATTTCATGGAGTGAAAGACATGATGATGATGATGACCATAGAGAGACAAGATG AAGTTCACCAGCTGATGACACATAAAGTGAAGACAAGATG AAGTTCACCAGCTGATGACACCTTCCAAAGAGATTAGCTCACCT

### 13709.1

#### 137121&2

# 13714.1&2

# 13716.1&2

TTĞGAATTAAATAAACCTGGAACAGGGAAGGTGAAAGTTGGAGTGAGATGTCTTCCATAT CTATACCTTTGTGCACAGTTGAATGGGAACTGTTTGGGTTTAGGGCATCTTAGAGTTGATT GATGGAAAAAGCAGACAGGAACTGGTGGGGAGGTCAAGTGGGGAAGTTGGTGAATGTGGA ATAACTTACCTTTGTGCTCCACTTAAACCAGATGTGTTGCAGCTTTCCTGACATGCAAGGA TCTACTTTAATTCCACACTCTCATTAATAAATTGAATAAAGGGAATGTTTTGGCACCTGA TATAATCTGCCAGGCTATGTGACAGTAGGAAGGAATGGTTTCCCCCTAACAAGCCCAATGC ACTGGTCTGACTTTATAAATTATTTAATAAAATGAACTATTATC

#### 13722.3

CATGCGTTTCACCACTGTTGGCCAGGCTGGTCTCGAACTCCTGGCCTCAAGCAATCCACCC
GCCTCAGCCTCCAAAAGTGCTGGGATTACAGATGTGAGCCATGGCACCATGCCAAAAGGC
TATATTCCTGGCTCTGTGTTTCCGAGACTGCTTTTAATCCCAACTTCTCTACATTTAGATTA
AAAAATATTTTATTCATGGTCAATCTGGAACATAATTACTGCATCTTAAGTTTCCACTGAT
GTATATAGAAGGCTAAAGGCACAATTTTTATCAAATCTAGTAGAGTAACCAAACATAAAA
TCATTAATTACTTTCAACTTAATAACTAATTGACATTCCTCAAAAGAGCTGTTTTCAATCCT
GATAGGTTCTTTATTTTTTCAAAATATATTTGCCATGGGATGCTAATTTGCAATAAGGCGC
ATAATGAGAATACCCCAAACTGGA

### 13722.4

### 13724-13698-13748

GCCTACAACATCCAGAAAGAGTCTACCCTGCACCTGGTGCTSCGTCTCAGAGGTGGGATGC
AGATCTTCGTGAAGACCCTGACTGGTAAGACCATCACTCTCGAAGTGGAGCCGAGTGACA
CCAFAGAGAACGTCAAAGCAAAGATCCARGACAAGGAAGGCRTYCCTCCTGACCAGCAGA
GGTTGATCTTTGCCGGGAAAGCAGCTGGAAGATGGDCGCACCCTGTCTGACTACAACATCC
AGAAAGAGTCYACCCTGCACCTGGTGCTCCGGTCTCAGAGGTGGGATGCARATCTTCGTGA
AGACCCTGACTGGTAAGACCATCACCCTCGAGGGTGGAGCCCAGTGACACCATCGAGAATG
TCAAGGCAAAGATCCAAGATAAGGAAGGCATCCCTCCTGATCAGCAGAGGTTGATCTTTG
CTGGGAAACAGCTGGAAGATGGACGCACCCTGTCTGACTACAACATCCAGAAAGAGTCCA
CTCTGCACTTGGTCCTGCGCTTGAGGGGGGGGGTGTCTAAGTTTCCCCTTTTTAAGGTTTCCMAC
AAATTTCATTGCACTTTCCATTCAATAAAGTTGTTGCATTCCC

#### 13732.1

#### 13732.2

#### 13735.2

### 13736.1

AGAATCCATTTATTGGGTTTTAAACTAGTTACACAACTGAAATCAGTTTGGCACTACTTTA
TACAGGGATTACGCCTGTGTATGCCGACACCTTAAATACTGTACCAGGACCACTGCTGTGCT
TAGGTCTGTATTCAGTCATTCAGCATGTAGATACTAAAAATATACTGTAGTGTTCCTTTAA
GGAAGACTGTACAGGGTGTTGCAAGATGACATTCACCAATTTGTGAATTATTTCAACCC
AGAAGATACCTTTCACTCTATAAACTTGTCATAGGCAAACATGTGGTGTTAGCATTGAGAG
ATGCACACAAAAATGTTACATAAAAGTTCAGACATTCTAATGATAAGTGAACTGAAAAAA
AAAAAAACCCCACATCTCAATTTTGTAACAAAGATAAAGAAAATAATTTAAAAACACAAA

#### 13737.1&2

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13738.1

TTTGACTITAGTAGGGGTCTGAACTATTTATTTTACTTTGCCMGTAATATTTARACCYTATA
TATCTTTCATTATGCCATCTTATCTTCTAATGBCAAGGGAACAGWTGCTAAMCTGGCTTCT
GCATTWATCACATTAAAAATGGCTTTCTTGGAAAAATCTTCTTGATATGAATAAAGGATCTT
TTAVAGCCATCATTTAAAGCMGGNTTCTCTCCAACACGAGTCTGCTSASGGGGGGKGAGCT
GTGAACTCTGGCTGAAGGCTTTCCCCATACACACTGCAATGACMTGGTTTCTGACCAGBGTG
AGTTA

### 13738.2

# 13730.1&2

### 13741.1

٠;

WO 00/36107 PCT/US99/30270 16 / 92

# 13742.1

**A**AACATTGAGATGGAATGATAGGGTTTCCCAGAATCAGGTCCATATTTTAACTAAATGAA AATTATGATTTATAGCCTTCTCAAATACCTGCCATACTTGATATCTCAACCAGAGCTAATTT TACCTCTTTACAAATTAAATAAGCAAGTAACTGGATCCACAATTTATAATACCTGTCAATT TTTTCTGTATTAAACCTCTATCATAGTTTAAGCCTATTAGGGTACTTAATCCTTACAAATAA ACAGGTTTAAAATCACCTCAATAGGCAACTGCCCTTCTGGTTTTCTTTTGACTAAACAAT CTGAATGCTTAAGATTTTCCACTTTGGGTGCTAGCAGTACACAGTGTTACACTCTGTATTCC GGAGGCAACATCATCTACCATGGTAGGGACTTGTATGCATGGACTACTTTA

### 14351.1

ACTCTGTCGCCCAGGCTGGAGCCCABTGGMGCGATCTCGACTCCCTGCAAGCTMCGCCTC ACAGGWTCATGCCATTCTCCTGCCTCAGCATCTGGAGTAGCTGGGACTACAGGCGCCAGC CACCATGCCCAGCTAATTTTT

#### 14351.2

ACCTTAAAGACATAGGAGAATTTATACTGGGAGAGAGAGCTTACAAATGTAAGGTTTCTG ACAAGACTTGGGAGTGA.TTCACACCTGGAACAACATACTGGACTTCACACTGGABAGAAA CCTTACAAGTGTAATGAGTGTGGCAAAGCCTTTGGCAAGCAGTCAACACTTATTCACCATC AGGCAATTCA

### 14354.2

AGTCAGGATCATGATGGCTCAGTTTCCCACAGCGATGAATGGAGGGCCAAATATGTGGGC TATTACATCTGAAGAACGTACTAAGCATGATAAACAGTTTGATAACCTCAAACCTTCAGGA GGTTACATAACAGGTGATCAAGCCCGTACT.TTTCCTACAGTCAGGTCTGCCGGCCCCGG TTTTAGCTGAAATATGGGCCTTATCAGATCTGAACAAGGATGGGAAGATGGACCAGCAAG AGTTCTCTATAGCTATGAAAGTCATCAAGTTAAAGTTGCAGGGCCAACAGCTGCCTGTAGT CCTCCCTATCATGAAACAACCCCCTATGTTCTCTCCACTAATCTCTGCTCGTTTTGGGA TGGGAAGCATGCCCAATCTGTCCATTCATCAGCCATTGCCTCCAGTTGCACCTATAGCAAC ACCCTTGTCTTCTGCTACTTCAGGGACCAGTATTCCTCCCTAATGATGCCTGCT

#### 14354.1

CTTTCGATTTCCTTCAATTTGTCACGTTTGATTTATGAAGTTGTTCAAGGGCTAACTGCTG TGTATTATAGCTTTCTCTGAGTTCCTTCAGCTGATTGTTALATGAATCCATTTCTGAGAGCT TAGATGCAGTTTCTTTTCAAGAGCATCTAATTGTTCTTTAAGTCTTTGGCATAATTCTTCC TTTTCTGATGACTTTCTATGAAGTAAACTGATCCCTGAATCAGGTGTGTTACTGAGCTGCAT ATTCCTTAAGCTCTTGGTGAAGTTGTTCGATTATTCCAGGTCACACTGGTTATCC CAAACTTCT

# 16431.1.2

#### 16432-1

### 16432-2

### 171843

TAAAAAAGTGTAACAAAGGTTTATTTAGACTTTCTTCATGCCCCCAGATCCAGGATGTCTA
TGTAAACCGTTATCTTACAAAGAAAGCACAATATTTGGTATAAACTAAGTCAGTGACTTGC
TTAACTGAAATAGCGTCCATCCAAAAGTGGGTTTAAGGTAAAACTACCTGACGATATTTGGC
GGGGATCCTGCAGTTTGGACTGCTGCCGGGTTTGTCCAGGGTTCCGGGTCTGTTCTTGGC
ACTCATGGGGACAGCCATCCTGCTCGTCTGTGGGGGCCCCGCTGGAGCCCTTACGTGAAGCT
GAAGGTATCGACCSTAGGGGGCTCTAGGGCAGTGGGACCCTTCATCCGGAACTAACAAGGG
TCGGGGAGAGGCCTCTTGGGCTATGTGGG

CAAGCGTTCCTTTATGGATGTAAATTCAAACAGTCATGCTGAGCCATCCCGGGCTGACAGT CACGTTWAAGACACTAGGTCGGGCGCCACAGTGCCACCCAAGGAGAAGAAGAATTTGGA ATTTTTCCATGAAGATGTACGGAAATCTGATGTTGAATATGAAAATGGCCCCCCAAATGGAA TTCCAAAAAGGTTACCACAGGGGCTGTAAGACCTAGTGACCCTCCTAAGTGGGAAAGAGGA ATGGAGAATATTCTGATGCATCAAGAACATCAGAATATAAAACTGAGATCATAATG AAGGAAAATTCCATATCCAATATGAGTTTACTCAGAGACAGTAGAAACTATTCCCAGG

#### 17185.1

TAGGAATAACAAATGTTTATTCAGAAATGGATAAGTAATACATAATCACCCTTCATCTCTT
AATGCCCCTTCCTCTCTCTCCACAGGAGACACAGATGGGTAACATAGAGGCATGGGAA
GTGGAGGAGGACACAGGACTAGCCCACCACCTTCTCTCCCGGTCTCCCAAGATGACTGCT
TATAGAGTGGAGGAGGCAAACAGGTCCCCTCAATGTACCAGATGGTCACCTATAGCACCA
GCTCCAGATGGCCACGTGGTTGCAGCTGGACTCAATGAAACTCTGTGACAACCAGAAGAT
ACCTGCTTTGGGATGAGAGGGAGGATAAAGCCATGCAGGGAGGATATTTACCATCCCTAC
CCTAAGCACAGTGCAAGCAGTGAGCCCCCGGCTCCCAGTACCTGAAAAAACCAAGGCCTAC
TGNCTTTTGGATGCTCTCTTGGGCCCACG

#### 17133.2

### 1-190.1

# 17191.2&89.2

TGGCCTGGGCAGGATTGGGAGAGAGGTAGCTACCCGGATGCAGTCCTTTGGGATGAAGAC
TATAGGGTATGACCCCATCATTTCCCCAGAGGTCTCGGCCTCCTTTTGGTGTTTGAGCAGCTG
CCCCTGGAGGAGATCTGGCCTCTCTGTGATTTCATCACTGTGCACACTCCTCTCCTGCCCTC
CACGACAGGCTTGCTGAATGACAACACCTTTGCCCAGTGCAAGAAGGGGGTGCGTGTGGT
GAACTGTGCCCGTGGAGGGATCGTGGACGAAGAGGCGCCCTGCCAGTCTGG
CCAGTGTGCCGGGGCTGCACTGGACGTGTTTACGGAAGAGCCGCCACGGGACCGGGCCTT
GGTGGACCATGAGAATGTCATCAGCTGTCCCCACCTGGGTGCCAGCACCAAGGAGGCTCA
GAGCCGCTGTGGGGAGAAATTGCTGTTCAGTTCGTGGACATGGTGAAGGGGAAATCTCT

AGCCAGATGGCTGAGAGCTGCAAGAAGAAGTCAGGATCATGATGGCTCAGTTTCCCACAG CGATGAATGGAGGGCCAAATATGTGGGCTATTACATCTGAAGAACGTACTAAGCATGATA AACAGTTTGATAACCTCAAACCTTCAGGAGGTTACATAACAGGTGATCAAGCCCGTACTTT TTTCCTACAGTCAGGTCTGCCGGCCCCGGTTTTAGCTGAAATATGGGCCTTATCAGATCTG AACAAGGATGGGAAGATGGACCAGCAAGAGTTCTCTATAGCTATGAAACTCATCAAGTTA AAGTTGCAGGGCCAACAGCTGCCTGTAGTCCTCCTCCTATCATGAAACAACCCCCTATGT TCTCTCCACTAATCTCTGCTCGTTTTGGGATGGGAAGCATGCCCAATCTGTCCATTCATCAG CCATTGCCTCCAGTTGCACCTATAGCAACACCCTTGTCTTCTGCTACTTCAGGGACCAGTAT TCCTCCCCTAATGATGCCTGCTCCCCTAGTGCCTTCTGTTAGTACATCCTCATTACCAAATG GAACTGCCAGTCTCATTCAGCCTTTATCCATTCCTTATTCTTCTTCAACATTGCCTCATGCA TCATCTTACAGCCTGATGATGGGAGGATTTGGTGGTGCTAGTATCCAGAAGGCCCAGTCTC TGATTGATTTAGGATCTAGTAGCTC.A.ACTTCCTCAACTGCTTCCCTCTCAGGGAACTCACCT AAGACAGGGACCTCAGAGTGGGCAGTTCCTCAGCCTTCAAGATTAAAGTATCGGCAAAAA TTTAATAGTCTAGACAAAGGCATGAGCGGATACCTCTCAGGTTTTCAAGCTAGAAATGCCC TTCTTCAGTCAAATCTCTCTCAAACTCAGCTAGCTACTATTTGGACTCTGGCTGACATCGAT GGTGACGGACAGTTGAAAGCTGAAGAATTTATTCTGGCGATGCACCTCACTGACATGGCC AAAGCTGGACAGCCACTACCACTGACGTTGCCTCCCGAGCTTGTCCCTCCATCTTTCAGAG GGGGAAAGCAAGTTGATTCTGTTAATGGAACTCTGCCTTCATATCAGAAAACACAAGAAG AAGAGCCTCAGAAGAAACTGCCAGTTACTTTTGAGGACAAACGGAAAGCCAACTATGAAC GAGGAAACATGGAGCTGGAGAAGCGACGCCAAGTGTTGATGGAGCAGCAGCAGAGGGAG AACAGGAGCTTGAGAGACAACGCCGTTTAGAATGGGAAAGACTCCGTCGGCAGGAGCTGC CTCCACCTGGAACTGGAAGCAGTGAATGGAAAACATCAGCAGATCTCAGGCAGACTACAA GATGTCCA.A.A.TCA.G.A.A.A.GCA.A.A.C.A.C.A.A.A.A.GACTGAGCTA.GA.A.GTTTTGGA.T.A.A.C.A.GTGT GACCTGGAAATTA TGGAAATCAAACAACTTCAACAAGAGCTTAAGGAATATCAAAATAAG CTTATCTATCTGGTCCCTUAGAAGCAGCTATTAAACGAAAGAATTAAAAACATGCAGCTCA GTAACACACCTGATTCAGGGATCAGTTTACTTCATAAAAAGTCATCAGAAAAGGGAAGAAT TATGCCAAAGACTTAAAGAACAA TTAGATGCTCTTGAAAAAGAAACTGCATCTAAGCTCT CAGAAATGGATTCATTTAACAATCAGCTGAAGGAACTCAGAGAAAGCTATAATACACAGC AGTTAGCCCTTGAACAACTTCATAAAATCAAACGTGACAAATTGAAGGAAATCGAAAGAA AAAGATTAGAGCAAAAAAAAAAAA

ATGGCAGTGACATTCACCATCATGGGAACCACCTTCCCTTTTCTTCAGGATTCTCTGTAGTG
GAAGAGAGCACCCAGTGTTGGGCTGAAAACATCTGAAAGTAGGGAGAAGAACCTAAAAT
AATCAGTATCTCAGAGGGCTCTAAGGTGCCAAGAAGTCTCACTGGACATTTAAGTGCCAA
CAAAGGCATACTTTCGGAATCGCCAAGTCAAAACTTTCTAACTTCTGTCTCTCAGAGAC
AAGTGAGACTCAAGAGTCTACTGCTTTAGTGGCAACTACAGAAAACTGGTGTTACCCAGA
AAAACAGGAGCAATTAGAAATGGTTCCAATATTTCAAAGCTCCGCAAACAGGATGTGCTT
TCCTTTGCCCATTTAGGGTTTCTTCTCTTTCTCTTTTATTAACCACTA

ATATCTAGAAGTCTGGAGTGAGCAAACAAGAGCAAGAAACAAAAGAAGCCAAAAGCAG AAGGCTCCAATATGAACAAGATAAATCTATCTTCAAAGACATATTAGAAGTTGGGAAAAT AATTCATGTGAACTAGACAAGTGTGTTAAGAGTGATAAGTAAAATGCACGTGGAGACAAG TGCATCCCCAGATCTCAGGGACCTCCCCCTGCCTGTCACCTGGGGAGTGAGAGGACAGGAT AGTGCATGTTCTTTGTCTCTGAATTTTTAGTTATATGTGCTGTAATGTTGCTCTGAGGAAGC CCCTGGAAAGTCTATCCCAACATATCCACATCTTATATTCCACAAATTAAGCTGTAGTATG TACCCTAAGACGCTGCTAATTGACTGCCACTTCGCAACTCAGGGGCGGCTGCATTTTAGTA ATGGGTCAAATGATTCACTTTTTATGATGCTTCCAAAGGTGCCTTGGCTTCTCTTCCCAACT GACAAATGCCAAAGTTGAGAAAAATGATCATAATTTTAGCATAAACAGAGCAGTCGGCGA CAGATGATGTTCATCCGTGAATGGTCCAGGGAAGGACCTTTCACCTTGACTATATGGCATT ATGTCATCACAAGCTCTGAGGCTTCTCCTTTCCATCCTGCGTGGACAGCTAAGACCTCAGT TTTCAATAGCATCTAGAGCAGTGGGACTCAGCTGGGGTGATTTCGCCCCCCATCTCCGGGG GAATGTCTGAAGACAATTTTGTTACCTCAATGAGGGAGGAGGAGGAGGATACAGTGCTACT ACCAACTAGTGGATAAAGGCCAGGGATGCTGCTCAACCTCCTACCATGTACAGGACGTCTC CCCATTACAACTACCCAATCCGAAGTGTCAACTGTGTCAGGACTAAGAAACCCTGGTTTTG ATTGGCAAATAAGCATTCTGTCTCTTTGGCTGCTGCCTCAGCACAGAGAGCCAGAACTCTA TCGGGCACCAGGATAACATCTCTCAGTGAACAGAGTTGACAAGGCCTATGGGAAATGCCT CCAAGTTCTGTAAGAGAAATGCCTGAGTTCTAGCTCAGGTTTTCTTACTCTGAATTTAGATC CACACAGACTTTTGAAAGCAAGGACAATGACTGCTTGAATTGAGGCCTTGAGGAATGAAG CTTTGAAGGAAAAGAATACTTTGTTTCCAGCCCCCTTCCCACACTCTTCATGTGTTAACCAC TGCCTTCCTGGACCTTGGAGCCACGGTGACTGTATTACATGTTGTTATAGAAAACTGATTTT AGAGTTCTGATCGTTCAAGAGAATGATTAAATATACATTTCCTA

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			2778. Densinder rells	S7 Ovary I.1	42230621 (430)	(422) Punabus H (422)(629) 4400		(1) (4(21))	N. Inc.	4221 (420)	(4220600 (420)	C19 Iddray Fl	9.50	_	422A1622 (420)	(422COBD4 (420)			SS6 Spiral Circles (12) Chestern	270A (420)	Ī	-	422X(1607 (420)	4221 10623 (420)	42200610 (420)	- 
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CAGCCTGCAGCCAGAGTACAGAGGGCCAACACTGGTGTTCTTGAACAAGGGCCTTAGCAG
GCCCTGAAGGRCCCTCTCTGTAGTGTTGAACTTCCTGGAGCCAGGCCACATGTTCTCCTCAT
ACCGCAGGYTAGYGATGGTGAAGTTGAGGGTGAAATAGTATTMANGRAGATGGCTGGCA
RACCTGCCCGGGCGGCCGCTCSAAATCC

AGCGTGGTCGCGGCCGAGGTGTCCTTCAGGGTCTGCTTATGCCCTTGTTCAAGAACACCAG TGTCAGCTCTCTGTACTCTGGTTGCAGACTGACCTTGCTCAGGCCTGAGAAGGATGGGGCA GCCACCAGAGTGGATGCTGTCTGCACCCATCGTCCTGACCCCAAAAGCCCTGGACTGGACA GAGAGCGGCTGTACTGGAAGCTGAGCCAGCGATCACTGAGCTGGGCCCCT ACACCCTGGACAGGGACAGTCTCTATGTCAATGGTTTCACCCATCGGAGCTCTGTACCCAC CACCAGCACCGGGGTGGTCAGCGAGGAGCCATTCAACCTGCCCGGGCGGCCGCTCGA WO 00/36107 PCT/US99/30270

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A ACTGAACTTCACAACAACCTGCGGTATGAGGAGAACATGCAGGAGGAGCCATTCAC ACTGAACTTCACCATCAACAACCTGCGGTATGAGGAGAACATGCAGCACCCTGGCTCCAG GAAGTTCAACACCACGGAGAGGGGTCCTTCAGGGCCTGCTCAGGTCCCTGTTCAAGAGCAC CAGTGTTGGCCCTCTGTACTCTGGCTGCAGACTGACTTTGCTCAGACTTGAGAAACATGGG GCAGCCACTGGAGTGGACGCCATCTGCACCCTCCGCCTTGATCCCACTGGTCCTGGACTGG ACAGAGAGAGCGGCTATACTGGGGAGCCAGTCCTCTGGCGGNGACNCCNCTT

**B**AGCGTGGTCGCGGGCCGAGGTCCAGTCGCAGCATGCTCTTTCTCCTGCCCACTGGCACAGTG
AGGAAGATCTCTGCTGTCAGTGAGAAGGCTGTCATCCACTGAGATGGCAGTCAAAAGTGC
ATTTAATACACCTAACGTATCGAACATCATAGCTTGGCCCAGGTTATCTCATATGTGCTCA
GAACACTTACAATAGCCTGCAGACCTGCCCGGGCGGCCGCTCGA

TGTGGTGTTGAACTTCCTGGAGNCAGGGTGACCCATGTCCTCCCCATACTGCAGGTTGGTG
ATGGTGAAGTTGAGGGTGAATGGTACCAGGAGAGGGCCAGCAGCATAATTGTSGRGCKG
SMGMSSGAGGMWGGWGTYYCWGAGGTTCYRARRTCCACTGTGGAGGTCCCAGGAGTGCT
GGTGTGGGGACAGAGSTCYGATGGGTGAAACCATTGACATAGAGACTGTTCCTGTCCAG
GGTGTAGGGGCCCAGCTCTTYRATGYCATTGGYCAGTTKGCTYAGCTCCCAGTACAGCCRC
TCTCKGYYGMGWCCAGSGCTTTTGGGGTCAAGATGATGGATGCAGATGCATCCACTCCA
GTGGCTGCTCCATCCTTCTCGGACCTGAGAGAGGTCAGTCTGCAGCCAGAGTACAGAGGG
CCAACACTGGTGTTCTTTGAATA

TCGAGCGGCCGCCGGGCAGGTCAGGAAGCACATTGGTCTTAGAGCCACTGCCTCCTGGA TTCCACCTGTGCTGCGGACATCTCCAGGGAGTGCAGAAGGGAAGCAGGTCAAACTGCTCA GATCAGTCAGACTGGCTGTTCTCAGTTCTCACCTGAGCAAGGTCAGTCTGCAGCCAGAGTA CAGAGGGCCAACACTGGTGTTCTTGAACAAGGGCTTGAGCAGACCCTGCAGAACCCTCTTC CGTGGTGTTGAACTTCCTGGAAACCAGGGTGTTGCATGTTTTTCCTCATAATGCAAGGTTG

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TAAATATATGCACTCTAXAATGCA.C.A.ATGGTTTAGTCACTAAAAAATTCAAATGGGATCTT
GAAGGATGTATGCAAATCC.A.GGGTGCAGTGAAGATGAGCTGAGATGCTGTGCAACTGTTT
AAAGGGTTCCTGGCACTGCATCTCTTGGCCACTAGCTGAATCTTGACATGGAAGGTTTTAGC
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AAAGGCAGGAAAGT.A.CTAAATATTGCTGAGAGCATCCACCCCCAGGAAGGACTTTACCTTC
CAGGAGCTCCAAACTGGCACCACCCCCCAGTGCTCACATGGCTGACTTTATCCTCCGTGTTC
CATTTGGCACAGCAAGTAGCAGTG

### 11721-2

### 117241

TITGTTCCTTACATTTTCTAAAGAGTTACTTAAATCAGTCAACTGGTCTTTGAGACTCTTA
AGTTCTGATTCCAACTTAGCTAATTCATTCTGAGAACTGTGGTATAGGTGGCGTGTCTCTTC
TAGCTGGGACAAAAGTTCTTTGTTTTCCCCCTGTAGAGTATCACAGACCTTCTGCTGAAGC
TGGACCTCTGTCTGGGCCTTGGACTCCCAAATCTGCTTGTCAAGCCTGGAAATGTT
AATCTTTAATTCTTCCATATGGATGGACATCTGTCTAAGTTGATCCTTTAGAACACTGCAAT
TATCTTCAGCTCTAATTTCTTCTTCTTCTTGCATCACCATCACTAAACTTCCTCCCC
ATTTCTTAGCTTCATCTATCACCCTGTCACGATCATCTGGAGGGAAGACATGCTCTTAGTA
CTTTCTTAGCTTCAAAGTACTGTCCAAGTTTTCCTTGAACTTGCTGAACTTCCTTGT
CTTTCTTGTTCAAAGTAACCTGAATCTCTCCCAATTGTCTCCAAGTTGCTGAACTTTCCTTGT
GCAAAGCATCCAG

#### 117242

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## 11730-1

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#### 11735-1-2

AGATCAACCTCTGCTGGTCAGGAGGAATGCCTTCCTTGTCTTGGATCTTTGCTTTGACGTTC
TCGATAGTRWCA2CTKXRYTSRAMSRMAAGKGYRATGRWMTTKSYWGWRASYKTMWWM
RSGRARAYTT4G2CAYCCCMCCTCWgAG2CGSAGRACCARGTGCAgAgGTGGACTCTTTCTG
GATGTTGTAGTCAGACAGGGTGCGTCCATCTTCCAGCTGTTTCCCAGCAAAGATCAACCTC
TGCTGATCAGGAGGGATGCCTTCCTTATCTTGGATCTTTGCCTTGACATCTCCGATGGTGTC
ACTGGGCTCCACCTCGAGGGTGATGGTCTTACCAGTCAGGGTCTTCACGAAGATYTGCATC
CCACCTCTGAGACGGAGCACCAGGTGCAGGGTRGACTCTTTCTGGATGTTGTAGTCAGACA
GGGTGCGYCCATCTTCCAGCTGCTTTCCS2GCAAAGATCAACCTCTGCTGGTCAGGAGGRAT
GCCTTCCTTGTCYTGGATCTTTGCYTTGACRTTCTCRATGGTGTCACTCGGCTCCACTTCGA
GAGTGATGGTCTTACCAGTCAGGGTCTTCACGAAGATCTCCATCCGACCTCTAA

### 11740.2.contig

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CGCCTCCACCATGTCCATCAGGGTGACCCAGAAGTCCTACAAGGTGTCCACCTCTGGCCCC CGGGCCTTCAGCAGCCGCTCCTACACGAGTGGGCCCGGTTCCCGCATCAGCTCCTCGAGCT TCTCCCGAGTGGGCAGCAGCAACTTTCGCGGTGGCCTGGGCGGCGGCTATGGTGGGGCCA GCGGCATGGGAGGCATCACCGCAGTTACGGTCAACCAGAGCCTGCTGAGCCCCCTTGTCCT GGAGGTGGACCCC.4AC.4TCC.4GGCCGTGCGCACCC.4GGAGAAGGAGCAGATCAAGACCCT CAACAACAAGTTTGCCTCCTTCATAGACAAGGTACGGTTCCTGGAGCAGCAGAACAAGAT GCTGGAGACCAAGTGGAGCCTCCTGCAGCAGCAGAAGACGGCTCGAAGCAACATGGACA **ACATGTTCGAGAGCTACATCAACARCCTTAGGCGGCAGCTGGAGACTCTGGGCCAGGAGA** AGCTGAAGCTGGAGGCGGAGCTTGGCAACATGCAGGGGCTGGTGGAGGACTTCAAGAAC **AA**GTATGAGGATGAGATCAATAAGCGTACAGAGATGGAGAACGAATTTGTCCTCATCAAG AAGGATGTGGATGAAGCTTACATGAACAAGGTAGAGCTGGAGTCTCGCCTGGAAGGGCTG **AC**CGACGAGATCAACTTCCTCAGGCAGCTGTATGAAGAGGAGATCCGGGAGCTGCAGTCC CAGATCTCGGACACATCTGTGGTGCTGTCCATGGACAACAGCCGCTCCCTGGACATGGACA GCATCATTGCTGAGGTCAAGGCACAGTACGAGGATATTGCCAACCGCAGCCGGGCTGAGG ATGACCTGCGGCGCACAAAGACTGAGATCTCTGAGATGAACCCGGGAACATCAGCCCGGCT XCAGGCTGAGATTGAGGGCCTCAAAGGCCAGAXGGCTTXCCTGGAXGXCCGCCAT

# 11767.2.contig

CCCGGAGCCAACGAGCGAAAATGGCAGACAATTTTTCGCTCCATGATGCGTTATCT
GGGTCTGGAAACCCAAACCCTCAAGGATGGCCTGGCGCATGGGGGAACCAGCCTGCTGGG
GCAGGGGGCTACCCAGGGGCTTCCTATCCTGGGGCCTACCCCGGGCAACCAGCCTCCAGGG
GCTTATCCTGGACAGGCACCTCCAGGCGCCTACCCTGGAGCACCTGGAGCTTATCCCGGAG
CACCTGCACCTGGAGTCTACCCAGGGCCACCCAGCGGCCCTGGGGCCTACCCATCTTCTGG
ACAGCCAAGTGCCACCGGAGCCTACCCTGCCACTGGCCCCTATGGCGCCCTGCTGGGCCA
CTGATTGTGCCTTATAACCTGCCTTTGCCTGGGGGAGTTGCTCCCATGCTGATAACAA
ATGTTGCCTTCCACTTTAACCCACGCTTCAATGAGAACAGAACTTCCCAAAGAGGGAATG
TACAAAGCTGGATAA

### 11768-132

GGGAATGCAACAACTTTATTGAAAGGAAAGTGCAATGAAATTTGTTGAAACCTTAAAAGG
GGAAACTTAGACACCCCCCCTCRAgCGMAGKACCARGTGCARAgGTGGACTCTTTCTGGAT
GTTGTAGTCAGACAGGGTRCGWCCATCTTCCAGCTGTTTYCCRGCAAAGATCAACCTCTGC
TGATCAGGAGGRATGCCTTCCTTATCTTGGATCTTTGCCTTGACATTCTCGATGGTGTCACT
GGGCTCCACCTCGAGGGTGATGGTCTTACCAGTCAGGGTCTTCACGAAGATYTGCATCCCA
CCTCTGAGACGGAGCACCAGGTGCAGGGTRGACTCTTTCTGGATGTTGTAGTCAGACAGG
GTGCGYCCATCTTCCAGCTGcTTTCCS2GCAAAGATCAACCTCTGCTGGTCAGGAGGRATGC
CTTCCTTGTCYTGGATCTTTCCS2GCAAAGATCAACCTCTGCTGGTCAGGAGGRATGC
GTGATGGTCTTACCAGTCAGGGTCTTCACGAAGATCTCCCACTCCGGCTCCACTTCGAGA
CCAGGTGCAGGGTGGACTCTTTCTGGATGTTGTAGTCAGACAGGGAGCA
CCAGGTGCAGGGTGGACTCTTTCTGGATGTTTGTAGTCAGACAGGGTGCCATCTTCCA

# 11768-1&2-11735-1&2

AGGTTGATCTTTGCTGGGAAACAGCTGGAAGATGGACGCACCCTGTCTGACTACAAcCATC
CAGAAAGAGTCCACCCTGCACCTGGTGCTCCGTCTTAGAGGTGGGATGCAGATCTTCGTGA
AGACCCTGACTGGTAAGACCATCACTCTCGAAGTGGAGCCGAGTGACACCATTGAGAAYG
TCAARGCAAAGATCCARGACAAGGAAGGCATYCCTCCTGACCAGCAGAGGTTGATCTTTG
CISGGAAAgCAGCTGGAAGATGGRCGCACCCTGTCTGACTACAACATCCAGAAAAGAGTCYA
CCCTGCACCTGGTGCTCCGTCTCAGAGGTGGATGCARATCTTCGTGAAGACCCTGACTGG
TAAGACCATCACCCTCGAGGTGGAGCCCAGTGACACCATCGAGAATGTCAAGGCAAAGAT
CCCAAGATAAGGAAGGCATCCCTCCTGATCAGCAGAGGTTGATCTTTGCTGGGAAACAGCT
GGAAGATGAGCACCCTGTCTGACTACAACATCCAGAAAGAGTCCACCTYTGCACYTGGT
MCTBCGiCTY3GAGGKGGGRTGcaaaTCTWMGTKWagaCaCiCaCTKKYAAGRYYaTCAMCMWt
gAKKTCgAKYSCASTKWCaCTWTCR1KAAMGTYRWWGCAWagaTCCMAGACAAGGAAGGC
ATTCCTCCTGACCAGCAGAGGTTGATCT

# 11769.1.contig

## 11769.2.contig

### 11770.1.contig

# 11770.2.contig

### 11773.1.contig

# 11778.1.contig

# 11778-2&30-2

CAGGAACCGGAGCGCGAGCAGTAGCTGGGTGGGCACCATGGCTGGGATCACCACCATCGA
GGCGGTGAAGCGCAGCAGCAGCAGCAGCAGCAGCAGATGATGCAGAGGAGCGAG
CTGAGCGCCTCCAGCGAGAAGTTGAGGGAGCAAAAGGCGGGCCCGGGGAACAGGCTGAGGCT
GAGGTGGCCTCCTTGAACCGTAGGATCCAGCTGGTTGAAGAAGAAGACTGGACCGTGCTCAG
GAGCGCCTGGCCACTGCCCTGCAAAAGCTGGAAGAAGCTGAAAAAGCTGCATGAGAGT
GAGAGAGGTATGAAGGTTATTGAAAACCGGGCCTTAAAAGATGAAGAAAAAGATGGAACT
CCAGGAAATCCAACTCAAAAGAAGCTAAGCACATTGCAGAAGAGAGCCAGATAGGAAGTATG
AAGAGGTGGCTCGTAAGTTGGTGATCATTGAAGGAGCTTTGGAACGCACAGAGGAACCGAC
CTGAGCTGGCAGAGTCCCGTTGCCGAGAGAGATGAGCAGATTAGACTGACCAGA
ACCTGAAGTGTCCTGAGTGC

# 11782.1.contig

ATCTACGTCATCAATCAGGCTGGAGACACCATGTTCAATCGAGCTAAGCTGCTCAATATTG
GCTTTCAAGAGGCCTTGAAGGACTATGATTACAACTGCTTTGTGTTCAGTGATGTGGACCT
CATTCCGATGGACGACCGTAATGCCTACAGGTGTTTTTCGCAGCCACGGCACATTTCTGTT
GCAATGGACAAGTTCGGGTTTAGCCTGCCATATGTTCAGTATTTTGGAGGTGTCTCTGCTCT
CAGTAAACAACAGTTTCTTGCCATCAATGGATTCCCTAATAATTATTGGGGTTGGGGAGGA
GAAGATGACGACATTTTTAACAGATTAGTTCATAAAGGCATGTCTATATCACGTCCAAATG
CTGTAGTAGGGAGGTGTCGAATGATCCGGCATTCAAGAGACAAGAAAAATGAGCCCAATC
CTCAGAGGTTTGACCGGATCGCACATACAAAGGAAACGATGCGCTTCGATGGTTTGAACT
CACTTACCTACAAGGTGTTGGATGTCAGAGATACCCGTTATATACCCAAATCAC

# 11782.2.contig

# 11783-1 & 2

# 11736.1.contig

# 11786.2.contig

# 13691.1&2

### 13692.132

TCCGAATTCCAAGCGAATTATGGACAAACGATTCCTTTTAGAGGATTACTTTTTTCAATTTC
GGTTTTAGTAATCTAGGCTTTGCCTGTAAAGAATACAACGATGGATTTTAAATACTGTTTG
TGGAATGTGTTTAAAGGATTGATTCTAGAACCTTTGTATATTTGATAGTATTTCTAACTTTC
ATTTCTTTACTGTTTGCAGTTAATGTTCATGTTCTATGCAATCGTTTATATGCACGTTTC
TTTAATTTTTTTAGATTTTCCTGGATGTATAGTTTAAACAACAAAAAGTCTATTTAAAACTG
TAGCAGTAGTTTACAGTTCTAGCAAACAGGAAAGTTGTGGGGGTTAAACTTTGTATTTTCTT
TCTTATAGAGGCTTCTAAAAAAGGTATTTTATATGTTCTTTTTAACAAATATTGTGTACAAC
CTTTAAAAACATCAATGTTTGGATCAAAACAACAACAACCCCAGCTTATTTCTGC

### 13693.2

TGTGGTGGCGCGGCTGAGGTGGAGGCCCAGGACTCTGACCCTGCCCTGCCTTCAGCAA
GGCCCCCGGCAGCGCCGCCACTACGAACTGCCGTGGGTTGAAAAATATAGGCCAGTAAA
GCTGAATGAAATTGTCGGGAATGAAGACACCGTGAGCAGGCTAGAGGTCTTTGCAAGGGA
AGGAAATGTGCCCAACATCATCATTGCGGGCCCTCCAGGAACCGGCAAGACCACAAGCAT
TCTGTGCTTGGCCCGGGCCCTGCTGGGCCCCAGCACTCAAAGATGCCATGTTGGAACTCAAT
GCTTCAAATGACAGGGGCATTGACGTTGTGAGGAATAAAATTAAAATGTTTGCTCAACAA
AAAGTCACTCTTCCCAAAGGCCGACATAAGATCATCATTCTGGATGAAGCAGCATG
ACCGACGGAGCCCAGCAAGCCTTGAGGAGAACCATGGAAATCTACTCTAAAAACCACTCGT
TCGCCCTTGCTTGTAATGCTTCGGATAAGATCATCGAGCC

# 13696.1-13744.1

### 13700.1

CAAGGGATATATGTTGAGGGTACRGRGTGACACTGAACAGATCACAAAGCACGAGAAACA
TTAGTTCTCTCCCTCCCCAGCGTCTCCTTCGTCTCCCTGGTTTTCCGATGTCCACAGAGTGA
GATTGTCCCTAAGTAACTGCATGATCAGAGTGCTGKCTTTATAAGACTCTTCATTCAGCGT
ATCCAATTCAGCAATTGCTTCATCAAATGCCGTTTTTGCCAGGCTTACAGGCCTTTTCAGGA
GAGTTTAGAATCTCATAGTAAAAGACTGAGAAATTTAGTGCCAGACCAAGACGAATTGGG
TGTGTAGGCTGCATTNCTTTCTTACTAATTTCAAATGCTTCCTGGTAAGCCTGCTGGGAGTT
CGACACAAGTGGTTTGTTTGTTGCTCCAGATGCCACTTCAGAAAGATACCTAAAATAATCT

#### 13700.2

#### 13701.1

AAAAAGCAGCARGTTCAACACAAAATAGAAATCTCAAATGTAGGATAGAACAAAACCAA GTGTGTGAGGGGGGAAGCAACAGCAAAAGGAAGAAATGAGATGTTGCAAAAAAAGATGGA GGAGGGTTCCCCTCTGGGGACTGACTCAAACACTGATGTGGCAGTATACACCATTC CAGAGTCAGGGGTGTTCATTCTTTTTTGGGAGTAAGAAAAGGTGGGGATTAAGAAGACGT TTCTGGAGGCTTAGGGACCAAGGCTGGTCTCTTTCCCCCCTCCCAACCCCCTTGATCCCTTT CTCTGATCAGGGGAAAGGAGCTCGAATGAGGGAGGTAGAGTTGGAAAGGGAAAGGATTC CACTTGACAGAATGGGACAGACTCCTTCCCA

### 13702.2

AGCTGGCGCTAGGGCTCGGTTGTGAAATACAGCGTRGTCAGCCCTTGCGCTCAGTGTAGAA ACCCACGCCTGTAAGGTCGGTCTTCGTCCATCTGCTTTTTTCTGAAATACACTAAGAGCAG CCACAAAACTGTAACCTCAAGGAAACCATAÆAGCTTGGAGTGCCTTAATTTTTAACCAGTT TCCAATAAAACGGTTTACTACCT

# 13704.2-13740.2

GGAGATGAAGATGAGGAAGCTGAGTCAGCTACGGGCARGCGGGCAGCTGAAGATGATGA GGATGACGATGTCGATACCAAGAAGCAGAAGACCGACGAGGATGACTAGACAGCAAAAA AGGAAAAGTTAAA

### 13706.1

GATGAAAATTAAATACTTAAATTAATCAAAAGGCACTACGATACCACCTAAAAACCTACTG CCTCAGTGGCAGTAKGCTAAKGAACATCAAGCTACAGSACATYATCTAATATGAATGTTA GCAATTACATAKCARGAAGCATGTTTGCTTTCCAGAAGACTATGGNACAATGGTCATTWG GGCCCAAGAGGATATTTGGCCNGGAAAGGATCAAGATNAANGTAAAG

### 13706.2

į

### 13707.3

### 13710.2

AGGTTGGAGAAGGTCATGCAGGTGCAGATTGTCCAGGSKCAGCCACAGGGTCAAGCCCAA
CAGGCCCAGAGTGGCACTGGACAGACCATGCAGGTGATGCAGCACACAGGTCAAGCCCAA
GGAGAGATCCAGCAGATCCCGGTGCAGCTGAATGCCGGCCAGCTGCAGTATATCCGCTTA
GCCCAGCCTGTATCAGGCACTCAAGTTGTGCAGGACAGATCCAGACACTTGCCACCAAT
GCTCAACAGATTACACAGACAGAGGTCCAGCAAGGACAGCAGCAGTTCAAGCCAGTTCAC
AAGATGGACAGCAGCTCTACCAGATCCAGCAAGTCACCATGCCTGCGGGCCANGACCTCG
CCAGCCCATGTTCATCCAGTCAAGCCAACCAGCCCTTCNACGGGCAGGCCCCCCAGGTGAC
CGGCGACTGAAGGGCCTGAGCTGGCAAGGCCAANGACACCCAACACATTTTTTGCCATAC
AGCCCCCAGGCCATGGCCAAGGCCAACACACACATTTTTTGCCATAC

### 13710-1

TGAGATTTATTGCATTTCATGCAGCTTGAAGTCCATGCAAAGGRGACTAGCACAGTTTTTA
ATGCATTTAAAAAATAAAAGGGAGGTGGGCAGCAAACACACAAAGTCCTAGTTTCCTGGG
TCCCTGGGAGAAAAGAGTGTTGCAATGAATCCACCCACTCTCCACAGGGAATAAATCTGT
CTCTTAAATGCAAAGAATGTTTCCATGGCCTCTGGATGCAAATACACAGAGCTCTGGGGTC
AGAGCAAGGATGGGGAGAGGACCACGAGTGAAAAAAGCAGCTACACACATTCACCTAAT
TCCATCTGAGGGCAAGAACAACGTGGCAAGTCTTGGGGGTAGCAGCTGTT

## 13711.1

### 13711.2

TGAGACGGACCACTGGCCTGGTCCCCCCTCATKTGCTGTCGTAGGACCTGACATGAAACGC AGATCTAGTGGCAGAGAGGAAGATGATGAGGAACTTCTGAGACGTCGGCAGCTTCAAGAA GAGCAATTAATGAAGCTTAACTCAGGCCTGGGACAGTTGATCTTGAAAGAAGAAGAAGATGGAG AAAGAGAGCCGGGAAAGGTCATCTCTGTTAGCCAGTCGCTACGATTCTCCCATCAACTCAG CTTCACATATCCATCTAAAACTGCATCTCTCCCTGGCTATGGAAGAAATGGGCTTCA CCGGCCTGTTTCTACCGACTTCCAGTATAAACAGCTATGGGATGTCAGCGGGGGGAGTG CGAGATTACCAGACACTTCCAGATGGCCACATGCCTGCAATGAGAATGGACCGAGGAGTG ICTATGCCCAACATGTTGGAACCAAAGATATTTCCATATGAAATGCTCATGGTGACCAACA GAGGGGCCGAAACCAAATCTCAGAGAGGGTGGACAGAA

## 13713.1&2

TCACTITATTTTCTTGTATAAAAACCCTATGTTGTAGCCACAGCTGGAGCCTGAGTCCGCT GCACGGAGACTCTGGTGTGGGTCTTGACGAGGTGGTCAGTGAACTCCTGATAGGGAGACT TGGTGAATACAGTCTCCTTCCAGAGGTCGGGGGTCAGGTAGCTGTAGGTCTTAGAAATGGC ATCAAAGGTGGCCTTGGCGAAGTTGCCCAGGGTGGCAGTGCAGCCCCGGGCTGAGGTGTA GCAGTCATCGATACCAGCCATCATGAG

### 13715.4

### 13-17.182

### 13719.1&2

### 13721.1

### 13721.2

### 13723.1

### 13723.2

GATGTGTTGGACCCTCTGTGTC.A.A.A.A.A.A.CCTC.ACAA.AGAATCCCCTGCTCATTAC.AGAA
GAAGATGCAFITAAAATATGGGTTATTTTC.AACTTTTTATCTGAGGAC.A.GTATCCATTAA
TTATTGTGTC.AGAAGAGATTGA.AT.ACCTGCTTAAGAAGCTTAC.AGAAGCTATGGGAGGAG
GTTGGC.AGCAAGAAC.A.TTTGA.ACA.TT.AT.A.A.ATCAACTTTGATGAC.AGTAA.AAATGGCC
TTTCTGC.ATGGGAACTTATTGAGCTT.ATTGGA.A.ATGGAC.AGTTTAGCAAA.GGC.ATGGACCG
GCAGACTGTGTCTATGGC.A.ATTAATGA.AGTCTTTAATGAACTTATATTAGATGTGTTAAAG
CAGGGTTAC.ATGATGAA.A.A.AGGGCC.AC.AGACCGGAAAAA.CTGGACTGAAAGATGGTTTGTA
CTAAAACCCCAACATAATTTCTTACTATGTGAGTGAGGATCTGAAGGATAAGAAAGGAGAC
GCCTTTT

#### 13725.1

## 13725.2

## 13726.1&2

### 13727.1

#### 13727.2

ACCTAGACAGAAGGTGGGTGAGGGAGGACTGGTAGGAGGCTGAGGCAATTCCTTGGTAGT
TTGTCCTGAAACCCTACTGGAGAAGTCAGCATGAGGCACCTACTGAGAGAAAGTGCCCAGA
AACTGCTGACTGCATCTGTTAAGAGTTAACAGTAAAGAGGTAGAAGTGTGTTTCTGAATCA
GAGTGGAAGCGTCTCAAGGGTCCCACAGTGGAGGTCCCTGAGCTACCTCCCTTCCGTGAGT
GGGAAGAGTGAAGCCATGAAGAACTGAGATGAAGCAAGGATGGGGTTCCTGGGCTCCA
GGCAAGGGCTGTGCTCTCTGCAGCAGGGAGCCCCACGAGTCAGAAGAAAAAGAACTAATCA
TTTGTTGCAAGAAACCTTGCCCGGATACTAGCGGAAAACTGGAGGCGGNGGTGGGGGCAC
AGGAAAGTGGAAGTGATTTGATGGAGAGCAGAGAAGCCTATGCACAGTGGCCGAGTCCAC
TTGTAAAGTG

### 13728.132

## 13731.1&2

TGTGCCAGTCTACAGGCCTATCAGCAGCGACTCCTTCAGCAACAGATGGGGTCCCCTGTTC
AGCCCAACCCCATGAGCCCCCAGCAGCATATGCTCCCCAAATCAGGCCCAGTCCCCACACCT
ACAAGGCCAGCAGATCCCTAATTCTCTCTCCAATCAAGTGCGCTCTCCCCAGCCTGTCCCTT
CTCCACGGCCACAGTCCCAGCCCCCCACTCCAGTCCTTCCCCAAGGATGCAGCCTCAGCC
TTCTCCACACCACGTTTCCCCAACACACTCCCCCACATCCTGGACTGGTAGTTGCCCAG
GCCAACCCCATGGAACAAGGGCATTTTGCCCAGCC

### 13734.1&2

### 13736.2

ATGGCTGCTGGATTTACGTGGTAATAGGGGCCTGTGGGCCATAAATCTGAAGCCTTGAGAA
CCTTGGGTCTGGAGAGCCATGAAGAGGGAAGGAAAAGAGGGCAAGTCCTGAACCTAACC
AATGACCTGATGGATTGCTCGACCAAGACACAGAAGTGAAGTCTGTGTCTGTGCACTTCCC
ACAGACTGGAGTTTTTGGTGCTGAATAGAGCCAGTTGCTAAAAAATTGGGGGGTTTGGTGA
AGAAATCTGATTGTTGTGTGTA.TCAATGTGTGATTTTAAAAAATAAACAGCAACAACAATA
AAAACCCTGACTGGCTGTTTTTCCCTGTATTCTTTACAACTATTTTTTGACCCTCTGAAAA
TTATTATACTTCACCTAAATGGAAGACTGCTGTGTTTGTGGAAATTTTTTTAATT
TATTTTATTCTCTCTCCCTTTTTATTTTGCCTGCAGAATCCGTTGAGAGACTAATAAGGCTTA
ATATTTAATTGATTTGTTTAATATGTATATAAAT

### 13744.2-13696.2

## 13746.1&2-13720.1&2

#### 14347.1

CAGATTTTATTTGCAGTCGTCACTGGGGCCGTTTCTTGCTGCTTATTTGTCTGCTAGCCTG
CTCTTCCAGCTGCATGGCCAGGCGCAAGGCCTTGATGACATCTCGCAGGGCTGAGAAATGC
TTGGCTTGCTGGGCCAGAGCAGATTCCGCTTTGTTCACAAAGGTCTCCAGGTCATAGTCTG
GCTGCTCGGTCATCTCAGAGAGCTCAAGCCAGTCTGGTCCTTGCTGTATGATCTCCTTGAG
CTCTTCCATAGCCTTCTCCTCCAGCTCCCTGATCTGAGTCATGGCTTCGTTAAAGCTGGACA
TCTGGGAAGACAGTTCCTCCTTCCTTTGGATAAATTTGCCTGGAATCAGCGCCCCGTTAGA
GCAGGCTTCCATCTTCTGTTTCCATTTGAATCAACTGCTCTCACTGGGCCCACTGTGGG
GGCTCAGCTCCTTGACCCTGCTGCATATCTTAAGGGTGTTTAAAGGATATTCACAGGAGCT
TATGCCTGGT

## 14347.2

## 14348.2&14350.1&2

TCCCGAATTCAAGCGACAAATTGGAWAGTGAAATGGAAGATGCCTATCATGAACATCAGG
CAAATCTTTTGCGCCAAGATCTGATGAGACGACAGGAAGAATTAAGACGCATGGAAGAAC
TTCACAATCAAGAAATGCAGAAACGTAAAGAAATGCAATTGAGGCAAGAGGAGGAACGA
CGTAGAAGAGAGAGAAGTGATGATTCGTCAACGTGAGATGGAAGAGAGAAATGAGGCG
CCAAAGAGAGGAAAGTTACAGCCGAATGGGCTACATGGATCCACGGGAAAGAGACATGC
GAATGGGTGGCGGAGGAGCAATGAACATGGGAATCCCTATGGTTCAGGAGGCCAGAAA
TTTCCACCTCTAGGAGGTGGTGGTGGCATAGGTTATGAAGCTAATCCTGGCGTTCCACCAG
CAACCATGAGTGGTTCCATGATGGGAAGTGACATGGGTACTGAGCGCTTTTGGGCAGGGAG
GTGCGGGGCCTGTGGGTGGACAGGGTCCTAGAGGAATTGAGCGCTTTTGGGCAGGGAG
ATGGTAGAGGGGCCTGTGGGTGGACAGGGGAT

## 14349.1&2

### 14352.1&2

GCGCGGGTGCGTGGGCCACTGGGTGACCGACTTAGCCTGGCCAGACTCTCAGCACCTGGA
AGCGCCCCGAGAGTGACAGCGTGAGGCTGGGAGGGAGGACTTGGCTTGAGCTTGTTAAAC
TCTGCTCTGAGCCTCCTTGTCGCCTGCATTTAGATGGCTCCCGCAAAGAAGGGTGGCGAGA
AGAAAAAGGGCCGTTCTGCCATCAACGAAGTGGTAACCCGAGAATACACCATCAACATTC
ACAAGCGCATCCATGGAGTGGGCTTCAAGAAGCGTGCACCTCGGGCACTCAAAGAGATTC
GGAAATTTGCCATGAAGGAGATGGGAACTCCAGATGTGCGCATTGACACCAGGCTCAACA
AAGCTGTCTGGGCCAAAGGAATAAGGAATGTGCCATACCGAATCCGTGTGCGGCTGTCCA
GAAAACGTAATGAGGATGAAGATTCACCAAATAAGCTATATACTTTGGTTACCTATGTACC
TGTTACCACTTTCAAAAATCTACAGACAGTCAATGTGGATGAGAACTAATCGCTGATCGT

### 14353.1

### 14353.2

## 17182.132

### 17183.2

GGTTCACAGCACTGCTTGTGTGTTGTCCCGGCCAGGAATTCCAGGCTCACAAGGCTATCT
TAGCAGCTCGTTCTCCGGTTTTTAGTGCCATGTTTGAACATGAAATGGAGGAGAGCAAAAA
GAATCGAGTTGAAATCAATGATGTGGAGCCTGAAGTTTTTAAGGAAATGATGTGCTTCATT
TACACGGGGAAGGCTCCAAACCTCGACAAAATGGCTGATGATTTGCTGGCAGCTGCTGAC
AAGTATGCCCTGGAGCGCTTAAAGGTCATGTGTGAGGATGCCCTCTGCAGTAACCTGTCCG
TGGAGAACGCTGCAGAAATTCTCATCCTGGCCGACCTCCACAGTGCAGATCAGTTGAAAA
CTCAGGCAGTGGATTTCATCAACTATCATGCTTCGGATGTCTTGGAGACCTCTTGGG

### 17186.1&2

### 1-137.132

# 1-191.1239.1

GGGGGTAGGCTCTTTATTAGACGGTTATT.GCTGTACTACAGGGTCAGAGTGCAGTGTAAGC
AGTGTCAGAGGCCCGCGTTCAGCCCAAGAATGTGGATTTTCTCTCCCTATTGATCACAGTG
GGTGGGTTTCTTCAGAAAAGCCCCAGAGGCAGGGACCAGTGAGCTCCAAGGTTAGAAGTG
GAACTGGAAGGCTTCAGTCACATGCTGCTTCCACGCTTCCAGGCTGGGCAGCAAGGAGGA
GATGCCCATGACGTGCCAGGTCTCCCCATCTGACACCAGTGAAGTCTGGTAGGACAGCAG
CCGCACGCCTGCCTCTGCCAGGAGGCCAATCATGGTAGGCAGCATTGCAGGGTCAGAGGT
CTGAGTCCGGAATAGGAGCAGGGCCAGGTCCCTGCGGAGAGGCACTTCTGGCCTGAAGAC
AGCTCCATTGAGCCCCTGCAGTACAGGYGTAGTGCCTTGGACCAAGCCCACAGCCTGGTA
AGGGGCGCCTGCCAGGACGCCCACGGCCAGGAGGCA

## 17192.1&2

### 17193

AAGCGGATGGACCTGAGTCAGCCGGAATCCTAGCCCCTTCCCTTGGGCCCTGCTGTGGTGCTC GACATCAGTGACAGACGGAAGCAGCAGACCATCAAGGCTACGGGAGGCCCGGGGGCGCTT GCGAAGATGAAGTTTGGCTGCCTCTCCTTCCGGCAGCCTTATGCTGGCTTTGTCTTAAATG TCGCCGTCCACATTGCTCACAGGGACTGGGAAGGCGATGCCTGTCGGGAGCTGCTGGTGG AGAGACTCGGGATGACTCCTGCTCAGATTCAGGCCTTGCTCAGGAAAGGGGAAAAGTTTG GTCGAGGAGTGATAGCGGGACTCGTTGACATTGGGGGAAACTTTGCAATGCCCCGAAGACT TAACTCCCGATGAGGTTGTGGAACTAGAAAATCAAGCTGCACTGACCAACCTGAAGCAGA AGTACCTGACTGTGATTTCAAACCCCAGGTGGTTACTGGAGCCCATACCT.\GGAAAGGAG GCAAGGATGTATTCCAGGTAGACATCCCAGAGCACCTGATCCCTTTGGGGCATGAAGTGT GACAAGTGTGGGCTCCTGAAAGGAATGTTCCRGAGAAACCAGCTAAATCATGGCACCTTC AATTTGCCATCGTGACGCAGACCTGTATAAATTAGGTTAAAGATGAATTTCCACTGCTTTG GAGAGTCCCACCACTAAGCACTGTGCATGTAAACAGGTTCCTTTGCTCAGATGAAGGAA GTAGGGGGTGGGGCTTTCCTTGTGTGATGCCTCCTTAGGCACACACGCAATGTCTCAAGTA CTTTGACCTTAGGGTAGAAGGCAAAGCTGCCAGTAAATGTCTCAGCATTGCTGCTAATTTT GGTCCTGCTAGTTTCTGGATTGTACAAATAAATGTGTTGTAGATGA

TCGAGCGGCCGCCGGGCAGGTGTCGGAGTCCAGCACGGGAGGCGTGGTCTTGTAGTTGT
TCTCCGGCTGCCCATTGCTCTCCCACTCCACGGCGATGTCGCTGGGATAGAAGCCTTTGAC
CAGGCAGGTCAGGCTGACCTGGTTCTTGGTCATCTCCTCCCGGGATGGGGGCAGGGTGTAC
ACCTGTGGTTCTCGGGGCTGCCCTTTGGCTTTCGAAGTGGTTTTCTCGATGGGGGCTGGGA
GGGCTTGTTGGAGACCTTGCACTTGTACTCCTTGCCATTCAACCAGTCCTGGTGCANGAC
GGTGAGGACGCTNACCACACGGTACGNGCTGGTGTACTGCTCCCCGCGGCTTTGTCTTG
GCATTATGCACCTCCACGCCGTCCACGTACCAATTGAACTTGACCTCAGGGTCTTCGTGGC
TCACGTCCACCACCACGCATGTAACCTCAAANCTCGGNCGCGANCACGC

### 16443.2.edit

AGCGTGGTCGCGGCCGAGGTCTGAGGTTACATGCGTGGTGGACGTGAGCCACGAAGA CCCTGAGGTCAAGTTCAACTGGTACGTGGACGGCGTGGAGGTGCATAATGCCAAGACAAA GCCGCGGGAGGAGCAGTACAACAGCACGTACCGTGTGGTCAGCGTCCTCACCGTCCTGCA CCAGGACTGGCTGAATGGCAAGGAGTACAAGTGCAAGGTCTCCAACAAAGCCCTCCCAGC CCCCATCGAGAAAACCATCTCCAAAGCCAAAGGGCAGCCCCGAGAACCACAGGTGTACAC CCTGCCCCCATCCCGGGAGGAGATGACCAAGAACCAGGTCAGCCTGGCCTGGTCAA AGGCTTCTATCCCAGCGACATCGCCCGTGGAGTGGGAGAGCAATGGGCAGCCGGAGAACA ACTACAAGACCACGCCTCCCGTGCTGGACTCCGACACCTGCCGGGCGGCCGCTCGA

## 16444.2.edic

AGCGTGGTTNCGGCCGAGGTCCCAACCAAGGCTGCANCCTGGATGCCATCAAAGTCTTCTGCAACATGGAGACTGGTGAGACCTGCGTGTACCCCACTCAGCCCAGTGTGGCCCAGAAGAACTGGTGCCAAAGAACACCCAAAGGACAAGAGCATGTCTGGTTCGGCGAGAGCATGACCGATGGGATGACTTCCAGTTCCGAGTATGGCGGCCAAGGGCTCCGACCCTGCCGATGTCGGACCTGCCCGACCTGCCCAGGCCTGCCCAGGCCTGCCCAGGCCTGCCCA

## 16445.1.edic

### 16445.2.edit

### 16446.1.edit

TCGAGCGGCCGCCGGGCAGGTCCTCCAGAGCGGTAGCTGTTCTTATTGCCCCGGCAGC CTCCATAGATNAAGTTATTGCANGAGTTCCTCTCCACGTCAAAGTACCAGCGTGGGAAGG ATGCACGGCAAGGCCCAGTGACTGCGTTGGCGGTGCAGTATTCTTCATAGTTGAACATATC GCTGGAGTGGACTTCAGAATCCTGCCTTCTGGGAGCACTTGGGACAGAGGAATCCGCTGC ATTCCTGCTGGTGGACCTCGGCCGCCGACCACGCT

### 16446.2.edit

## 16447.1.edit

### 16447.2.edit

### 16449.1.edit

AGCGTGGTCGCGGCCGAGGTCCTGTCAGAGTGGCACTGGTAGAAGNTCCAGGAACCCTGA
ACTGTAAGGGTTCTTCATCAGTGCCAACAGGATGACATGAAATGATGTACTCAGAAGTGTC
CTGNAATGGGGCCCATGANATGGTTGNCTGAGAGAGAGCTTCTTGTCCTACATTCGGCGG
GTATGGTCTTGGCCTATGCCTTATGGGGGTGGCCGTTGNGGGCGGTGNGGTCCGCCTAAAA
CCATGTTCCTCAAAGATCATTTGTTGCCCAACACTGGGTTGCTGACCANAAGTGCCAGGAA
GCTGAATACCATTTCCAGTGTCATACCCAGGGTGGGTGACGAAAGGGGTCTTTTGAACTGT
GGGAAGGAACATCCAAGATCTCTGNTCCATGAAGATTGGGGTGTGGAAGGGTTACCAGTTG
GGGAAGCTCGCTGTCTTTTCCTTCCAATCANGGGCTCGCTCTTCTGAATATTCTTCAGGGC
AATGACATAAATTGTATATTCGGTTCCCGGTTCCCAGGCCAG

### 16450.1.edic

### 16450.2.edic

### 16451.Zedit

### 16452.1.edic

AGCGTGCCGGGCCGAGGTCCATTGGCTGGAACGGCATCAACTTGGAAGCCAGTGATCG
TCTCAGCCTTGGTTCTCCAGCTAATGGTGATGGNGGTCTCAGTAGCATCTGTCACACGAGC
CCTTCTTGGTGGGCTGACATTCTCCAGAGTGGTGACAACACCCTGAGCTGGTCTGCTTGTC
AAAGTGTCCTTAAGAGCACATCACTTCATATTTGGCGNCCACCATAAGTCCTGATA
CAACCACGGAATGACCTGTCAGGAAC

### 16452.2.edic

### 16453.2.edit

## 16454.1.edit

AGCGTGGNTGCGGACGACGCCCACAAAGCCATTGTATGTAGTTTTANTTCAGCTGCAAAN AATACCNCCAGCATCCACCTTACTAACCAGCATATGCAGACA

## 16454.2.edit

TCGAGCGGTCGCCCGGGCAGGTCTGGGCGGATAGCACCGGGCATATTTTGGAATGATGA GGTCTGGCACCCTGAGCAGCCCAGCGACGACTTGGTCTTAGTTGAGCAATTTGGCTAGGA GGATAGTATGCAGCACGGTTCTGAGTCTGTGGGATAGCTGCCATGAAGNAACCTGAAGGA GGCGCTGGCTGGTANGGGTTGATTACAGGGCTTGGGAACAGCTCGTACACTTGCCATTCTCT GCATATACTGGNTAGTGAGGCGAGCGTGGCGCTCTTCTTTGCGCTGAGCTAAAGCTACATA CAATGGCTTTGNGGACCTCGGCCGCGACCACGCTT

## 16455.2.edit

# 16456.1.edit

AGCGTGGTCGCGCCCGAGGTCTGGCTTNCTGCTCANGTGATTATCCTGAACCATCCAGGCCAAATAAGCGCCGGCTATGCCCTGNATTGGATTGCCACACGGCTCACATTGCATGCAAGTTGCTGAGCTGAAGGAAAAGATTGATC

## 16456.2.edit

TCGAGCGCCCGCGGGCAGGTCCAATTGAAACAAACAGTTCTGAGACCGTTCTTCCACCA CTGATTAAGAGTGGCGNGGCGGGTATTAGGGATAATATTCATTTAGCCTTCTGAGCTTTCT GGGCAGACTTGGTGACCTTGCCAGCTCCAGCAGCCTTCTGGTCCACTGCTTTGATGACACC CACCGCAACTGTCTCTCATATCACGAACAGCAAAGCGACCCAAAGGTGGATAGTCTGA GAAGCTCTCAACACACATGGGCTTGCCAGGAACCATATCAACAATGGGCAGCATCACCAG ACTTCAAGAATTTAAGGGCCATCTTCCAGCTTTTTACCAGAACGGCGATCAATCTTTTCCTT

## 16459\_2.edit

## 16460.1.edic

## 16460.2.edit

AGCGTGGTCGCGGCCGAGGTCCACATCGGCAGGGTCGGAGCCCTGGCCGCCATACTCGAA CTGGAATCCATCGGTCATGCTCTCGCCGAACCAGACATGCCTCTTGTCCTTGGGGTTCTTGC TGATGTACCAGTTCTTCTGGGCCACACTGGGCTGAGTGGGGTACACGCAGGTCTCACCAGT CTCCATGTTGCAGAAGACTTTGATGGCATCCAGGNTGCAACCTTGGTTGGGGTCAATCCAG TACTCTCCACTCTTCCAGCCAGAGTGGCACATCTTGAGGTCACGGCAGGTGCGGNCGGGGG NTTTTGCGGCTGCCCTCTGGNCTTCGGNTGTNCTCNATCTGCTGGCTCA

### 16461.2.edit

### 16463.1.edit

AGCGTGGNNGCGGCCGAGGTATAAATATCCAGNCGATATCCTCCCTCCACACGCTGANAG ATGAAGCTGTNCAAAGATCTCAGGGTGGANAAAACCAT

## 16463.2.edic

64 / 92

CGAGCGGGCGACCGGGCAGGTNCAGACTCCAATCCANANAACCATCAAGCCAGATGTCAG
AAGCTACACCATCACAGGTTTACAACCAGGCACTGACTACAAGANCTACCTGCACACCTTG
AATGACAATGCTCGGAGCTCCCCTGTGGTCATCGACGCCTCCACTGCCATTGATGCACCAT
CCAACCTGCGTTTCCTGGCCACCACACCCAATTCCTTGCTGGTATCATGGCAGCCGCCACG
TGCCAGGATTACCGGTACATCATCNAGTATGANAAGCCTGGGCCTCCTCCCAGAGAAGNG
GTCCCTCGGCCCCGCCCTGNTGTCCCANAGGNTACTATTACTGNGCCNGCAACCGGCAACC
GATATCNATTTTGNCATTGGCCTTCAACAATAATTA

### 16464.2.edit

## 16465.1.edit

AGCGTGGNCGCGGCCGAGGTGCAGCGCGGGCTGTGCCACCTTCTGCTCTCTGCCCAACGATAAGGAGGGTNCCTGCCCCAGGAGAACATTAACTNTCCCCAGCTCGGCCTCTGCCGG

## 16465.2.edir

TCGAGCGGCCGGGCAGGTTT.T.T.GCTGAAAGTGGNTACTTTATTGGNTGGGAAAG GGAGAAGCTGTGGTCAGCCCAAGAGGGAATACAGAGNCCCGAAAAAAGGGGAGGGCAGGT GGGCTGGAACCAGACGCAGGGCCAGGCAGAAACTTTCTCTCCTCACTGCTCAGCCTGGTG GTGGCTGGAGCTCANAAATTGGGAGTGACACAGGACACCTTCCCACAGCCATTGCGGCGG CATTTCATCTGGCCAGGACACTGGCTGTCCACCTGGCACTGGTCCCGACAGAAGCCCGAGC TGGGGAAAGTTAATGTTCACCTGGGGGCAGGAACCCTCCTTATCATTGNGCAGAGAGCAG AAGGTGGCACAGCCCGCGCTGCACCTCGGCGACCACGCT

### 16466.2.edir

TCGAGCGGCCGGGCAGGTCCACCATAAGTCCTGATACAACCACGGATGAGCTGTCA GGAGCAAGGTTGATTTCTTTCATTGGTCCGGNCTTCTCCTTGGGGGNCACCCGCACTCGAT ATCCAGTGAGCTGAACATTGGGTGGCGTCCACTGGGCGCTCCAGGCT

## 1646".2.edir

TCGAGCGGTTCGCCCGGGCAGGTCCACACACACACATTCCTTGCTGGTATCATGGCAGCCGCACGTGCCAGGATTACCGGCTACATCATCAAGTATGAGAAGCCTGGGTCTCCTCCCAGAGAAGCGGTCCCTCGGCCCCGGCCCTGGTGTCACAGAGGCTACTATTACTGGCCTGGAACCGGGAACCGGGAACCGGAATTTATGTCATTATGTCATTGACCTGAAGAATAATCANNAANAGCGANCCCCTGATTGGAAGGA

## 01\_16469.edit

# 

# 02\_16469.edit

# 03\_16470.edit

# 04\_16470.edit

# 05\_16471.edit

# 06\_16471.edit

# 07\_16472.edit

TCGAGCGGCCGCCGGGCAGGTCCCCAACCAAGGCTGCAACCTGGATGCCATCAAAGTCT TCTGCAACATGGAGACTGGTGAGACCTGCGTGTACCCCACTCAGCCCAGTGTGGCCCAGA AGAACTGGTACATCAGCAAGAACCCCAAGGACAAGAGGCATGTCTGGTTCGGCGAGAGCA TGACCGATGGATTCCAGTTCGAGTATGGCGGCCAGGGCTCCGACCCTGCCGATGTGGACCT CGGCCGCGACCACGCT

## 08\_16472.edit

## 09\_16473.edir

## 11\_16474.edit

## 12\_16474.edit

# 13\_16475.edit

# 14\_16475.edit

## 15\_16476.edit

# 16\_16476.edit

## 17\_16477.edit

## 18\_16477.edit

# 21\_16479.edit

## 22\_16479.edit

AGCGTGGTCGCGGCCGAGGTCCTCACCAGAGGTGCCACCTACAACATCATAGTGGAGGCACTGAAAAGACCAGCAGAGGCATAAAGGTTCGGGAAGAGGTTGTTACCGTGGGCAACTCTGTCAACGAAAGACCAGCAGACCACACTACGGATGACTCGTGCTTTGACCCCTACACAGATTTCCCATTAGGCGTTGGAATGAGTGGGAAACGAATGTCTGAATCAGGCTTTAAACTGTTGTGCCAGTGCTTAAGGCTTTGGAAGTGGTCATTTCAAGATGTGTGATCATCTAGATGGTGCCATGACAATGGTGGAACTACAAGATTGGACAATGGCCGGGAGAAAATGGACCTGCCCGGGCCGCTCGA

## 24\_16480.edit

TCGAGCGNNCGCCCGGGCAGGTCCAGTAGTGCCTTCGGGACTGGGTTCACCCCCAGGTCTG
CGGCAGTTGTCACAGCGCCAGCCCCGCTGGCCTCCAAAGCATGTGCAGGAGCAAATGGCA
CCGAGATATTCCTTCTGCCACTGTTCTCCTACGTGGTATGTCTTCCCATCATCGTAACACGT
TGCCTCATGAGGGTCACACTTGAATTCTCCTTTTCCGTTCCCAAGACATGTGCAGCTCATTT
GGCTGGCTCTATAGTTTGGGGAAAGTTTGTTGAAACTGTGCCACTGACCTTTACTTCCTCCT
TCTCTACTGGAGCTTTCGTACCTTCCACTTCTGCTGTTGGTAAAATGGTGGATCTTCTATCA
ATTTCATTGACAGTACCCACTTCTCCCAAACATCCAGGGAAATAGTGATTTCAGAGCGATT
AGGAGAACCAAATTATGGGGCAGAAATAAGGGGCTTTTCCACAGGTTTTCCTTTTGGAGGA
AGATTTCAGTGGTGACTTTAAAAGAATACTCAACAGTGTCTTCATCCCCATAGCAAAAGAA
GAAACNGTAAATGATGGAANGCTTCTGGAGATGCCNNCATTTAAGGGACNCCCAGAACTT
CACCATCTACAGGACCTACTTCAGTTTACANNAAGNCACATANTCTGACTCANAAAGGAC
CCCAAGTAGCNCCATGGNCAGCACTTTNAGCCTTTCCCCTGGGGAAAANNTTACNTTCTTAA
ANCCTNGGCCNNGACCCCCTTAAGNCCAAATTNTGGAAAANTTCCNTNCNNCTGGGGGGC
NGTTCNACATGCNTTTNAAAGGGCCCCATTNCCCCNT

## 25\_16481.edit

# 25\_16481.edir

# 27\_16482.edit

# 23\_16482.edit

AGCGTGGTCGCGGCCGAGGTGTCCTTCAGGGTCTGCTTATGCCCTTGTTCAAGAACACCAG TGTCAGCTCTCTGTACTCTGGTTGCAGACTGACCTTGCTCAGGCCTGAGAAGGATGGGGCA GCCACCAGAGTGGATGCTGTCTGCACCCATCGTCCTGACCCCAAAAGCCCTGGACTGGACA GAGAGCGGCTGTACTGGAAGCTGAGCCAGCTGACCCACGGCATCACTGAGCTGGGCCCCT ACACCCTGGACAGGGACAGTCTCTATGTCAATGGTTTCACCCATCGGAGCTCTGTACCCAC CACCAGCACCGGGGTGGTCAGCGAGGAGCCATTCAACCTGCCCGGGCGCCGCTCGA

# 29\_16483.edit

# 31\_16484.edit

TCGAGCGGCCGCCGGGCAGGTCCTTGACCTTTTCAGCAAGTGGGAAGGTGTAATCCGTCT CCACAGACAAGGCCAGGACTCGT.TGTACGCGTTGATGATAGAATGGGGTACTGATGCAA CAGTTGGGTAGCCAATCTGCAGACACTGGCAACATTGCGGACACCCTCCAGGAAGC GAGAATGCAGAGTTTCCTCTGATATCAAGCACTTCAGGGTTGTAGATGCTGCCATTGTC GAACACCTGCTGGATGACCAGCCCAAAGGAGAAGGGGGAGATGTTGAGCATGTTCAGCAG CGTGGCTTCGCTGGCTCCCACTTTGTCTCCAGTCTTGATCAGACCTCGGCCGCGACCACGCT

# 37\_16487.edit

AGCQTGGTCGCGGCCGAGGTCTGTCCTACAGTCCTCAGGACTCTACTCCCTCAGCAGCGTG GTGACCGTGCCCTCCAGCAACTTCGGCACCCAGACCTACACCTGCAACGTAGATCACAAGC CCAGCAACACCAAGGTGGACAAGAGAGTTGAGCCCAAATCTTGTGACAAAACTCACACAT GCCCACCGTGCCCAGCACCTGAACTCCTGGGGGGACCGTCAGTCTTCCTCTTCCCCGGCAT CCCCCTTCCAAACCTGCCCGGGGGGGCCGCTCG

# 38\_16487.edit

CGAGCGGCCGCCCGGGCAGGTTTGGAAGGGGGATGCGGGGGAAGAGAGAAGACTGACGGT CCCCCCAGGAGTTCAGGTGCTGGGCACGGTGGGCATGTGTGAGTTTTGTCACAAGATTTGG GCTCAACTCTCTTGTCCACCTTGGTGTTGCTGGGCTTGTGATCTACGTTGCAGGTGTAGGTC TGGGTGCCGAAGTTGCTGGAGGGCACGGTCACCACGCTGCTGAGGGAGTAGAGTCCTGAG GACTGTAGGACAGACCTCGGCCGCCGACCACGCT

# 39\_16488.edit

NGGNNGGTCCGGNCNGNCAGGACCACTCNTCTTCGAAATA

# 41\_16489.edit

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AAGCGCAGATCTGTTTTAAAGTCCTGAGCAATTTCTCGCACCAGACGCTGGAAGGGAAGTT
TGCGAATCAGAAGTTCAGTGGACTTCTGATAACGTCTAATTTCACGGAGCGCCACAGTACC
AGGACCTGCCCGGGCGGCCGCTCGA

# 42\_16489.edit

TCGAGCGGCCGCCGGGCAGGTCCTCGTACTGNGGCGCTCCGTGAAATTAGACGTTATCA GAAGTCCACTGAACTTCTGATTCGCAAACTTCCCTTCGAGCGTCTGGTGCGAGAAATTGCT CAGGACTTTAAAACAGATCTGCGCTTCCAGAGCGCAGCTATCGGTGCTTTGCAGGAGGCA AGTGAGGACCTCGGCCGCGACCACGCT

# 45\_16491.edit

## 46\_16491.edit

## 47\_16492.edit

# 48\_16492.edit

## 49\_16493.edit

# 55\_16496.edit

## 56\_16496.edit

# 59\_16498.edic

TCGAGCGGCCGCGGGCAGGTCCACCATAAGTCCTGATACAACCACGGATGAGCTGTCA
GGAGCAAGGTTGATTTCTTTCATTGGTCCGGTCTTCTCCTTGGGGGTCACCCGCACTCGATA
TCCAGTGAGCTGAACATTGGUTGGTGCCACTGGGCGCGCTCAGGCTTGTGGGTGTGACCTGA
GTGAACTTCAGGTCAGTTGGTGCAGGAATAGTGGTTACTGCAGTCTGAACCAGAGGCTGA
CTCTCTCCGCTTGGATTCTGAGCATAGACACTAACCACATACTCCACTGTGGGCTGCAAGC
CTTCAATAGTCATTTCTGTTTGATCTGGACCTGCAGTTTTAGTTTTTGTTGGTCCTGGTCCAT
TTTTGGGAGTGGTGGTGTACTCTGTAACCAGTAACAGGGGAACTTGAAGGCAGCCACTTGAC
ACTAATGCTGTTGTCCTGAACATCGGTCACTTGCATCTGGGATGGTTTGNCAATTTCTGTTC
GGTAATTAATGGAAATTGGCTTGCTGCTTGCTGCGGGGGCTGTCTCCACGGCCAGTGACAGCATA
CACAGNGATGGNATNATCAACTCCAAGTTTAAGGCCCTGATGGTAACTTTTAAACTTGCTCC
CACAGNGATGGNATNATCAACTCCAAGTTTAAGGCCCTGATGGTAACTTTTAAACTTGCTCC
CACAGNGAACTTCCGGACAGGGTATTTCTTCTGGTTTTCCGAAAGNGANCCTGGAATNN
TCTCCTTGGANCAGAAGGANCNTCCAAAAACTTGGGCCGGAACCCCTT

## 60\_16473.edit

# 60\_16498.edit

6!\_15499.edit

AGCGTGGTCGCGGCCGAGGTCNAGGA

## 62\_16483.edit

# 63\_16500.edit

# 64\_16493.edit

# 64\_16500.edit

TCGAGCGGCCGCCGGGCAGGTCCTCACCAGAGGTGCCACCTACAACATCATAGTGGAGG CACTGAAAGACCAGCAGAGGCATAAGGTTCGGGAAGAGGTTGTTACCGTGGGCAACTCTG TCAACGAAGGCTTGAACCAACCTACGGATGACTCGTGCTTTGACCCCTACACAGTTTCCCA TTATGCCGTTGGAGATGAGTGGGAACGAATGTCTGAATCAGGCTTTAAACTGTTGTGCCAG TGCTTAGGCTTTGGAAGTGGTCATTTCAGATGTGATTCATCTAGATGGTGCCATGACAATG GTGTGAACTACAAGATTGGAAGAGGAGAAGTGGGACCGTCAGGGAGAAAATGGACCTCGGCCG CGACCACGCT

### 16501.edit

# 16501.2.edit

GAGGACTGGCTCAGCTCCCAGTATAGCCGCTCTCTGTCCAGTCCAGGACCAGTGGGATCAA GGCGGAGGGTGCAGATGGCGTCCACTCCAGTGGCTGCCCCATGTTTCTCAAGTCTGAGCAA AGNCAGTCTGCAGCCAGAGTACAGAGGGCCAACACTGGTGCTCTTGAACAGGGACCTGAG CAGGCCCTGAAGGACCCTCTCCGTGGTGTTTGAACTTCCTGGAGCCAGGGTGCTGCATGTTC TCCTCATACCGCAGGTTGTTGATGGTGAAGTTCAGTGTGAATGGCTCCTCGCTGACCACCC

# 16502.1.edit

## 16502.2.edit

AGCGTGGNCGCGGCCGAGGTCTGAGGATGTAAACTCTTCCCAGGGGAAGGCTGAAGTGCTGACCATGGTGCTACTGGGTCCTTCTGAGTCAGATATGTGACTGATGNGAACTGAAGTAGGTACTGAGTGGTGAAGTCCCTAAATGCTGCATCTCCAGAGCCTTCCATCATTAACTGTAGATGGTGATGAGACACTGTTGAGTATTCTCTAAAGTCACCACTGAAATCTCCCCCAAAGGAAAACCTGTGGAAAAAGCCCCTTATTTCTGCCCCAATATTTGGTTCTCCTGAAATCACTATTTCCCTGGAANGTTTGGGAAAAANNGGGCNACCTGNCANTAGAAANTGGATANAAAGATCCCACCATTTTACCCAACNAGCAGAAAGTGGGAANGGTACCGAAAAGCTCCAAGTAANAAAAAGGAGGGAAGTAAAGGTCAAGTGGGAANGGTACCGAAAACTTCCCCAAACTATAAAAAAGGAGGGAAGTAAAGGTCAAGTGGGAANGGTACAAAACTTTCCCCCAAACTATANAACCCA

## 16503.2 edit

AAGCGGCCGCCGGGCAGGNNCAGNAGTGCCTTCGGGACTGGGNTCACCCCCAGGTCTGC
GGCAGTTGTCACAGCGCCAGCCCCGCTGGCCTCCAAAGCATGTGCAGGAGCAAATGGCAC
CGAGATAITCCTTCTGCCACTGTTCTCCTACGTGGTATGTCTTCCCATCATCGTAACACGTT
GCCTCATGAGGTCACACTTGAATTCTCCTTTTCCGTTCCCAAGACATGTGCAGCTCATTTG
GCTGGCTCTATAGTTTGGGGAAAGTTTGTTGAAACTGTGCCACTGACCTTTACTTCCTCTT
CTCTACTGGAGCTTTCCGTACCTTCCACTTCTGCTGNTGGNAAAAAGGGNGGAACNTCTTA
TCAATTTCATTGGACAGTANCCCNCTTTCTNCCCAAAACATNCAAGGGAAAATATTGATTN
CNAGAGCGGATTAAGGAACAACCCNAATTATGGGGGGCCCAGAAATAAAGGGGGGCTTTTCCA
CACGTNTTTTCCT

## 16504.1.edir

TCGAGCGGCCGCCGGGCAGGTCTGCAGGCTATTGTAAGTGTTCTGAGCACATATGAGAT AACCTGGGCCAAGCTATGATGTTCGATACGTTAGGTGTATTAAATGCACTTTTGACTGCCA TCTCAGTGGATGACAGCCTTCTCACTGACAGCAGAGATCTTCCTCACTGTGCCAGTGGGCA GGAGAAAGAGCATGCTGCGACTGGACCTCGGCCGCGACCACGCT

## 16504.2.edit

AGCGTGGTCGCGGCCGAGGTCCAGTCGCAGCATGCTCTTTCTCCTGCCCACTGGCACAGTG AGGAAGATCTCTGCTGTCAGTGAGAAGGCTGTCATCCACTGAGATGGCAGTCAAAAGTGC ATTTAATACACCTAACGTATCGAACATCATAGCTTGGCCCAGGTTATCTCATATGTGCTCA GAACACTTACAATAGCCTGCAGACCTGCCCGGGCCGCCCCCGA

CGAGCGGCCGCCGGGCAGGTCCAGACTCCAATCCAGAGAACCACCAAGCCAGATGTCAG
AAGCTACACCATCACAGGTTTACAACCAGGCACTGACTACAAGATCTACCTGTACACCTTG
AATGACAATGCTCGGAGCTCCCCTGTGGTCATCGACGCCTCCACTGCCATTGATGCACCAT
CCAACCTGCGTTTCCTGGCCACCACACCCAATTCCTTGCTGGTATCATGGCAGCCGCCACG
TGCCAGGATTACCGGCTACATCATCAAGTATGAGAAGCCTGGGTCTCCTCCCAGAGAAGT
GGTCCCTCGGCCCCGCCCTGGTGNCACAGAAGCTACTATTACTGGCCTGGAACCGGGAACC
GAATATACAATTTATGTCATTGCCCTGAAGAATAATCANAAGAGCGAGCCCCTGATTGGA

### 16505.2.edit

## 16506. Ledic

### 16506.2.edit

### 16507.2.edit

### 16508.1.edit

### 16508.2.edit

### 16509.2.edit

## 16510.1.edit

## 16510.2.edit

TCGAGCGGCCGCCCGGGCAGGTCAGCGCTCTCAGGACGTCACCACCATGGCCTGGGCTCT
GCTCCTCACCCACCTCACTCAGGGCACAGGGTCCTGGGCCCAGTCTGCCCTGACTCAG
CCTCCCTCCGCGTCCGGGTCTCCTGGACAGTCAGCCATCTCCTGCACTGGACCAGCA
GTGACGTTGGTGCTTATGAATTTGTCTCCTGGTACCAACAACACCCCAGGCAAGGCCCCCAA
ACTCATGATTTCTGAGGTCACTAAGCGGCCCTCAGGGGTCCCTGATCGCTTCTCTGGCTCC
AAGTCTGGCAACACGGCCTCCCTGACCGTCTCTGGGCTCCCANGCTGAGGATGANGCTGATT
ATTACTGGAAGCTCATATGCAGGCAACAACAATTGGGTGTTCCGGCGGAAGGGACCAAGCT
GACCGTNCTAAGGTCAAGCCCAAGGCTTGCCCCCCTCGGTCACTCTGTTCCCACCCTCCTCT
GAAGAAGCTTTCAAGCCCAACAANGNCACACTGGGTGTCTCCATAAGTGGACTTTCTACCC

#### 16511.2.edit

#### 16512.1.edit

#### 16512.2.edit

TCGAGCGGCCGCCGGGCAGGTCCATACAGGGCTGTTGCCCAGGCCCTAGAGGNCATTCC
TTGTACCCTGATCCAGAACTGTGGGGACCAGCACCATCCGTCTACTTACCTCCCTTCGGGCC
AAGCACACCCAGGAGAACTGTGAGACCTGGGGTGTAAATGGNGAGACGGGTACTTTGGTG
GACATGAAGGAACTGGGCATATGGGAGCCATTGGCTGNGAAGCTGCANACTTATAAGACA
GCAGTGGAGACGGCAGTTCTGCTACTGCGAATTGATGACATCGTTTCAGGCCACAAAAAG
AAAGGCGATGACCANAGCCGGCAAGGCGGGGCTTCCTGATGCTGGACCTCGGCCGCCGAC
CACGCTT

AGCGTGGTCGCGGCCGAGGTCCACTAGAGGTCTGTGCCATTGCCCAGGCAGAGTCTCTG
CGTTACAAACTCCTAGGAGGGCTTGCTGTGCGGAGGGCCTGCTATGGTGTGCTGCGGTTCA
TCATGGAGAGTGGGGCCAAAGGCTGCGAGGTTGTGGTGTCTGGGAAACTCCGAGGACAGA
GGGCTAAATCCATGAAGTTTGTGGATGGCCTGATGATCCACAGCGGAGACCCTGTTAACTA
CTACGTTGACACTGCTGTGCGCCACGTGTTGCTCANACAGGGTGTGCTGGGCATCAAGGTG
AAGATCATGCTGCCCTGGGACCCANCTGGCAAAAATGGCCCTTAAAAAACCCCTTGCCNTG
ACCACGTGAACCATTTGTGNGAACCCCAAGATGAANATACTTGCCCACCACCCCCCATTC

## 16514.2.edit

#### 16515.1.edit

## 16515.Z.edit

ANCGTGGTCGCGGCCGAGGTCCTCACCAGAGGTGNCACCTACAACATCATAGTGGAGGCACTGAAAGACGANCAGAGGCATAAGGTTCGGGAAGAGG

#### 16516.2 edit

## 16517.1.edit

## 16518.1.edir

AGCGTGGTCGCGGCCGAGGTCTGAGGTTACATGCGTGGTGGTGGACGTGAGCCACGAAGA
CCCTGAGGTCAAGTTCAACTGGTACGTGGACGGCGTGGAGGTGCATAATGCCAAGACAAA
GCCGCGGGAGGAGCAGTACAACAGCACGTACCGGGGNGGTCAGCGTCCTCACCGTCCTGCA
CCAGAATTGGTTGAATGGCAAGGAGTACAAGNGCAAGGTTTCCAACAAAGCCNTCCCAGC
CCCCNTCGAAAAAACCATTTCCAAAAGCCAAAGGGCAGCCCCGAGAACCACAGGTGTACAC
CCTGCCCCCATCCCGGGAGGAAAAACANCAANAACCNGGTTCAGCCTTAACTTGCTTGGTC
NAANGCTTTTTATCCCAACGNACTTCCCCCNTGGAANTGGGAAAAACCAATGGGCCAANC
CGAAAAACAATTACAANAACCCC

## 16518.2.adit

TCGACCGCCCCCGGGCAGGTGTCGGAGTCCAGCACGGGAGGCGTGGTCTTGTAGTTGT
TCTCCGGCTGCCATTGCTCTCCCACTCCACGGCGATGTCGCTGGGATAGAAGCCTTTGAC
CAGGCAGGTCAGGCTGACCTGGGTTCTTGGGTCATCTCCCCGGGATGGGGGGCAGGGTGAA
CACCTGGGGTTCTCGGGGGCTTGCCCTTTGGTTTTTGAANATGGTTTTCTCGATGGGGGCTGG
AAGGGCTTTGTTGNAAACCTTGCACTTGACTCCTTTGCCATTCACCCAGNCCTGGNGCAGGA
CGGNGAGGACNCTNACCACACGGAACCGGGCTGGTGGACTGCTCC

#### 16519.1.edir

AGCGTGGTCGCGGACGANGTCCTGTCAGAGTGGNACTGGTAGAAGTTCCANGAACCCTGA ACTGTAAGGGTTCTTCATCAGTGCCAACAGGATGACATGAAATGATGTACTCAGAAGNGN CCTGGAATGGGGCCCATGANATGGTTGCC

#### 16519.2.edit

## 16520.1.edit

## 16520.2.edit

## 16521.2.edit

## 16522.2.edit

TCGAGCGGCCGCCCGGGCAGGTTTGGAAGGGGGATGCGGGGGAAGAGAGAAGACTGACGG TCCCCCCAGGAGTTCAGGTGCTGGGCACGGTGGGCATGTGTGAGTTTTGTCACAAGATTTG GGCTCAACTCTCTTGTCCACCTTGGTGTTGCTGGGCTTGTGATCTACGTTGCAGGTGTAGGT CTGGGNGCCGAAGTTGCTGGAGGGCACGGTCACCACGCTGCTGAGGGAGTAGAGTCCTGA GGACTGTANGACAGACCTCGGCCGNGACCACGCTAAGCCGAATTCTGCAGATATCCATCA CACTGGCGGCCGCTCCGAGCATGCATTTTAGAGG

## 16523.1.edit

AGCGTGGNCGCGGACGANCACAACAACCCC

## 16523.2.edit

## 16524.1.edit

AGCGTGGTCGCGGCCGAGGTCCAGCCTGGAGATAANGGTGAAGGTGGTGCCCCCGGACTT CCAGGTATAGCTGGACCTCGTGGTAGCCCTGGTGAGAGAGGTGAAACTGGCCCTCCAGGA CCTGCTGGTTTCCCTGGTGCTCCTCGACAGAATGGTGAACCTGGNGGTAAAGGAGAAAGA GGGGCTCCGGNTGANAAAGGTGAAGGAGGCCCTCCTGNATTGGCAGGGGCCCCANGACTT AGAGGTGGAGCTGGCCCCCCTGGCCCCGAAGGAGGAAAGGGTGCTGCTGGTCCTCCTGGG CCACCTGG 87 / 92

# 16524\_2.edit

TCGAGCGGCCGGGCAGGTCTGGGCCAGGAGGACCAATAGGACCAGTAGGACCCCTT GGGCCATCTTTCCCTGGGACACCATCAGCACCTGGACCGCCTGGTTCACCCTTGTCACCCTT TGGACCAGGACTTCCAAGACCTCCTCTTTCTCCAGGCATTCCTTGCAGACCAGGAGTACCA NCAGCACCAGGTGGCCCAGGAGGACCAGCAGCACCCTTTCCTCCTTCGGGACCAGGGGGA CCAGCTCCACCTCTAAGTCCTGGGGCCCCTGCCAATCCAGGAGGGCCTCCTTCACCTTTCTC

#### 16526.1.edit

TCGAGCGGCCGGCCAGGTCCACCGGGATATTCGGGGGGTCTGGCAGGAATGGGAGGCATCCAGAACGAGAAGGAGAGCATGCAAAGCCTGAACGACGACCGCCTGGCCTCTTACCTGGACAGAGTGAGGAGCCTGGAGACCGACAACCGGAGGCTGGAGAGCAAAATCCGGGAGCACTTGGAGAGAAAAAGGGACCCCAAGGTCAGAGACTGGAGCCATTACTTCAAGATCATCGAGGACCTGAGGGCCTCANATCTTCGCAAAATACTGCNGAGAATGCCCG

#### 16526.2.edit

ATGCGNGGTCGCGGCCGANGACCANCTCTGGCTCATACTTGACTCTAAAGNCNTCACCAG
NANTTACGGNCATTGCCAATCTGCAGAACGATGCGGGCATTGTCCGCANTATTTGCGAAG
ATCTGAGCCCTCAGGNCCTCGATGATCTTGAAGTAANGGCTCCAGTCTCTGACCTGGGGTC
CCTTCTTCTCCAAGTGCTCCCGGATTTTGCTCTCCAGCCTCCGGTTCTCCAAGNCT
TCTCACTCTCTCCAGCAAAAGAGGCCAGGCGGNCGATCAGGGCTTTTGCATGGACT

## 16527.1.edir

## 16527.2.edit

TCGAGCGGCCGGGGCAGGTCTGCCAACACCAAGATTGGCCCCCGCCGCATCCACACA GTTNGTGTGCGGGGAGGTAACAAGAAATACCGTGCCCTGAGGNTGGACGNGGGGAATTTC TCCTGGGGCTCAGAGTGTTGTACTCGTAAAACAAGGATCATCGATGTTGTCTACAATGCAT CTAATAACGAGCTGGTTCGTACCAAGACCCTGGTGAAGAATTGCATCGTGCTCATNGACA GCACACCGTACCGACAGTGGGTACCGAAGTCCCACTATGCNCCT

TCGAGCGGCCGCCCGGGCAGGTCCACCACACCCAATTCCTTGCTGGTATCATGGCAGCCGCCACGTGCCAGGAATTACCGGCATTCATCATCAAGTATGAGAAGCCTGGGTCTCCTCCCAGAGAAGTGGTCCCTCGGCCCCGGCCCTGGTGTCACAGAGGCTACTATTACTGGCCTGGAACCGGGAACCGGAATATACAATTTATGTCATTGCCCTGAAG

## 16528.2.edit

AGCGTGNTCNCGGCCGAGGATGGGGAAGCTCGNCTGTCTTTTTCCTTCCAATCAGGGGCTN
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CCAGTAATAGTAGCCTCTGTGACACCAGGGCGGGGCCGAGGGACCACTTCTCTGGGAGGA
GACCCAGGCTTCTCATACTTGATGATGAAGCCGGTAATCCTGGCACGTGGGCGGCTGCCAT
GATACCACAANGAATTGGGTGTGGTGGACCTGCCCGGGCGGGCCGCTCGAAAANCCGAA
TTCNTGCAAGAATATCCATCACACTTGGGCGGGCCGNTCGAACCATGCATCNTAAAAGGG
CCCCAATTTCCCCCCCTATTAGGNGAAGCCNCATTTAACAAATTCCACTTGG

#### 16529.1.edit

#### 16329.2.edit

## 16530.2.edit

## 16531.1.edit

## 16531.2.edit

AGCGTGGTCGCGGCCGAGGTCTGTACTCGGAGCTAAGCAAACTGACCAATGACATTGAAG AGCTGGGCCCTACACCCTGGACAGGAACAGTCTCTATGTCAATGGTTTCACCCATCAGAG CTCTGTGNCCACCACCAGCACTCCTGGGACCTCCACAGTGGATTTCAGAACCTCAGGGACT CCATCCTCCCTCTCCAGCCCCACAATTATGGCTGCTGGCCCTCTCCTGGTACCATTCACCCT CAACTTCACCATCACCAACCTGCAGTATGGGGAGGACATGGGTCACCCTGNCTCCAGGAA

## 16532.1.edit

# 01\_16558\_3.edit

AGCGTGGTCGCGGCCGAGGTGAGCCACAGGTGACCGGGGCTGAAGCTGGGGCTGCTGGNC

# 02\_16558.4.edit

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GGGCCAGCAGGACCGACCTCACCACGTTCACCAGGGCTTCCCCGAGGACCAGCAGGACCA
GCAGGACCAGCAGCCCCAGCTTCGCCCCGGTCACCTGTGGCTCACCTCGGCCGCGACCACG
CT

# 03\_16535.1.edit

TCGAGCGGTCGCCCGGGCAGGTCCACCGGGATAGCCGGGGGTCTGGCAGGAATGGGAGGCATCCAGAACGAGAAGGAGAGACCATGCAAAGCCTGAACGACCGCCTGGCCTCTTACCTGGACAGAGTGAGGAGGCCTGGAGACCGANAACCGGAGGCTGGANAGCAAAATCCGGGAGCACTTGGAGAAAAAGGGACCCCAGGTCAAGAGACCGAGCCATTACTTCAAGATCATCGAGGGA

# 04\_16535.2.edit

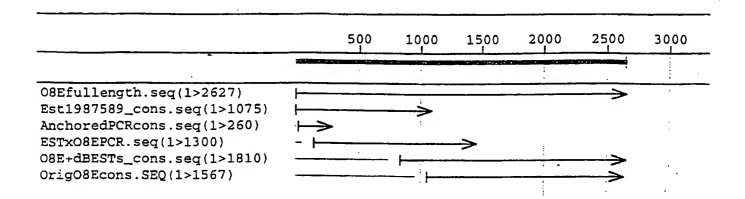
## 05\_16536.1.edic

TCGAGCGGCCGCCCGGGCAGGTCAGGAAGCACATTGGTCTTAGAGCCACTGCCTCCTGGA TTCCACCTGTGCTGCGGACATCTCCAGGGAGTGCAGAAGGGAAGCAGGTCAAACTGCTCA GATCAGTCAGACTGGCTGTTCTCAGTTCTCACCTGAGCAAGGTCAGTCTGCAGCCAGAGTA CAGAGGGCCAACACTGGTGTTCTTGAACAAGGGCTTGAGCAGACCCTGCAGAACCCTCTTC CGTGGTGTTGAACTTCCTGGAAAACCAGGGTGTTGCATGTTTTTCCTCATAATGCAAGGTTG GTGATGG

## 07\_16537.1.edit

#### 08\_16537.2.edit

TCGAGCGGTCGCCCGGGCAGGTTTCGTGACCGTGACCTCGAGGTGGACACCACCCTCAAG
AGCCTGAGCCAGCAGATCGAGAACATCCGGAGCCCAGAGGGCAGCCGCAAGAACCCCGC
CCGCACCTGCCGTGACCTCAAGATGTGCCACTCTGACTGGAAGAGTGGAGAGTACTGGAT
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GAGACCTGCGTGTACCCCACTCAGCCCAGTGTGGGCCCAGAAGAACTGGTACATCAGCA
AGGAACCCCAAGGACAAGAGGCATTGTCTTGGTTCGGCGAGNAGCATGACCCGATGGATT
CCAGTTTCGAGTATTGGCGGCCAGGGCTTCCCCGACCCTTGCCGATGGACCTCGGCCGCG



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